

# EMPIRE STATE INFORMATION FLUENCY CONTINUUM

Benchmark Skills for Grades K-12 Assessments / Common Core Alignment

Developed by the New York City School Library System











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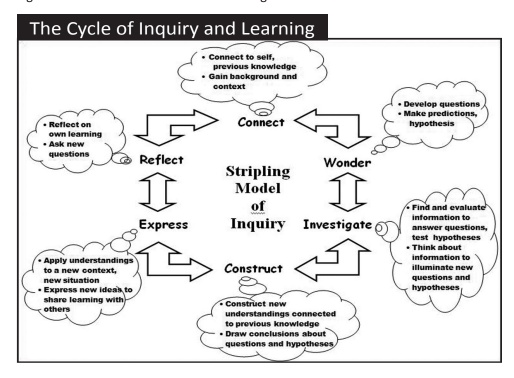
#### **Empire State Information Fluency Continuum**

#### Introduction

## Information Fluency Continuum, Benchmark Skills, Assessments

Inquiry is a fundamental building block of teaching and learning that empowers students to follow their sense of wonder into new discoveries and insights about the way the world works. The empowered learner calls upon information/inquiry skills to connect with what he or she knows, ask intriguing questions about what is not known, investigate the answers, construct new understandings, and communicate to share those understandings with others.

Students need to use the skills of inquiry to learn. The Cycle of Inquiry and Learning provides a framework for active learning and the formation of new understandings.



The information and inquiry skills required for in-depth learning must follow a coherent development spiral of instruction and practice throughout the years of schooling, K-12 and beyond, to enable all of our children to become independent life-long learners.

The Common Core Learning Standards (CCLS) for literacy establish a framework to ensure that all students graduate college and career ready. The connections between the CCLS and inquiry skills and strategies are multitudinous and strong. It is through the teaching and learning of information fluency skills that our students can meet the Common Core Learning Standards.

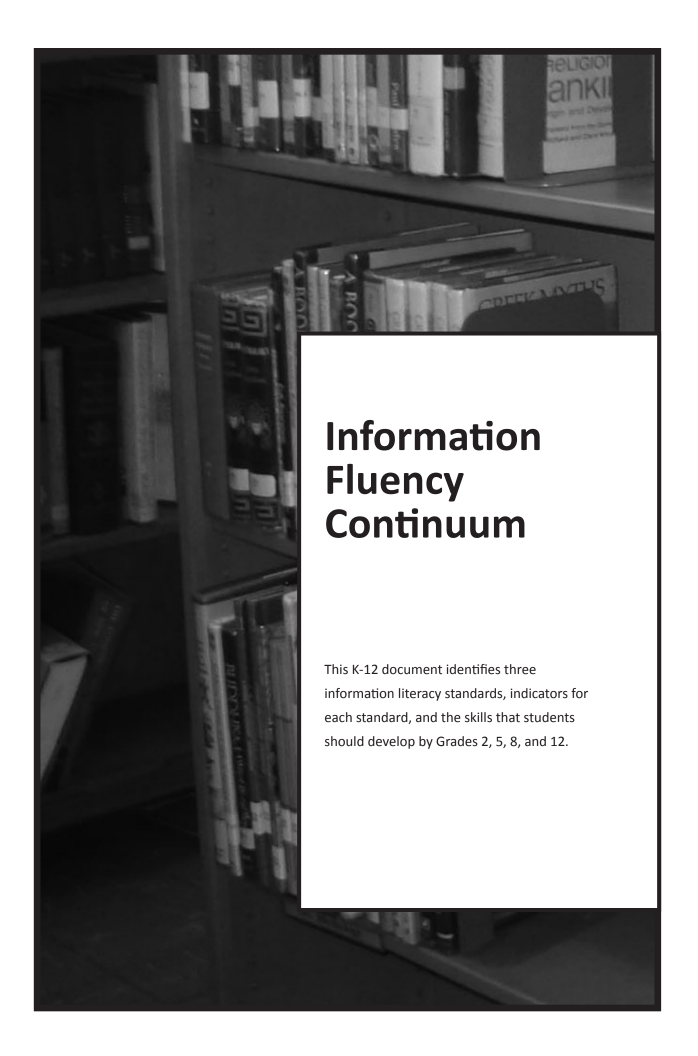
The inquiry skills and strategies articulated in the **Empire State Information Fluency Continuum (IFC)** are aligned with the CCLS and provide opportunities for librarians and teachers to engage in systematic collaborative planning as they incorporate the teaching of inquiry into the implementation of the CCLS through classroom instruction and project based learning.

A collaborative approach by the librarian and the classroom teacher is by far the most effective way to teach information fluency/inquiry skills and strategies to meet the high expectations of the Common Core Learning Standards. This guide contains a series of documents that define the information literacy and inquiry skills that are important for all students to learn.

### The documents in this guide include:

- **TAB 1:** Information Fluency Continuum This K-12 document identifies three information literacy standards, indicators for each standard, and the skills that students should develop by Grades 2, 5, 8, and 12.
- **TAB 2:** Information Fluency Continuum Benchmark Skills These documents lay out the skills that are benchmarks for the development of information fluency at each grade level, K-12. These charts, organized by K-2, 3-5, 6-8, and 9-12, are intended to give a coherent picture of information skill development in lower elementary, upper elementary, middle, and high school. Highlighted in bold are the Priority Benchmark Skills which have been pulled into a separate document described below.
- **TAB 3:** Grade-by-Grade Information Fluency Benchmark Skills These documents, one each for kindergarten through twelfth grade, are the Information Fluency Benchmark Skills from the previous grade-span documents that have been separated into each grade level. These documents will be most helpful for specific grade-level planning by librarians and classroom teachers.
- **TAB 4:** Information Fluency Continuum: K-12 Priority Benchmark Skills Brochure The information skills that are essential building blocks in students' path to becoming information literate have been identified as Priority Benchmark Skills. This brochure is designed to be pulled out for easy access to the K-12 continuum of Priority Information Fluency Benchmark Skills to help teachers, librarians, and parents see the expected development over the years of schooling.
- **TAB 5:** Information Fluency Continuum: Priority Benchmark Skills and Assessments This section features the priority benchmarks for each grade level with template assessments for each priority skill. The assessments can be adopted or adapted for use by teachers and librarians who are teaching these essential information skills.
- **TAB 6: REACTS Taxonomy** This taxonomy offers a variety of authentic products at multiple levels of thought for students to create in response to their inquiry investigations. The verbs and sample products at each level may be used by teachers and librarians to plan project assignments that engage and motivate students to share their learning in creative ways.
- **TAB 7: IFC/Common Core Alignment** The Common Core Learning Standards (CCLS) establish a framework to ensure that all students graduate college and career ready. The skills and strategies articulated in the Information Fluency Continuum (IFC) are aligned with the CCLS and open up opportunities for librarians and teachers to engage in sustained collaborative planning and teaching as they infuse these skills and strategies. The documents in this section include a sample of student work and the IFC/CCLS Alignment

# Tab Insert



# INFORMATION FLUENCY CONTINUUM

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A substantial body of research has emerged in the last 15 years that demonstrates an important and positive relationship between the presence of a good school library and increased student achievement.

- Effective libraries enable students to explore content deeply, pursue their own academic interests, and engage in inquiry—all of which support the development of high-level literacy skills.
- Effective libraries surround students with high-quality, engaging resources, and technology that spark independent learning.
- Effective libraries also serve a unique function in a school as a "public forum for learning" where students can connect to each other and present their work.
- Librarians play a key role in integrating independent learning skills throughout the curriculum by teaching research, inquiry, and technology skills to students and by providing professional development for teachers.

The attached document provides a framework for the instructional aspects of a library program. The framework is based on three standards that form the basis for the skills and strategies essential for students to become independent readers and learners:

- Standard 1: Using Inquiry to Build Understanding and Create New Knowledge
- Standard 2: Pursuing Personal and Aesthetic Growth
- Standard 3: Demonstrating Social Responsibility

This document is called an "Information Fluency Continuum" for very specific reasons. Our young people must go beyond being able to decode information to being able to use appropriate information in any situation; they must be "information fluent" in order to thrive both in and out of school. In addition, like literacy, information fluency must extend in a coherent development continuum throughout the years of schooling, K–12 and beyond.

Information fluency skills and strategies are an integral part of learning in any subject area. They can be most effectively taught by the librarian in collaboration with the classroom teacher, so that students are using these skills to learn essential content. Some of the skills may be incorporated into classroom instruction; others will be most effectively taught in the library setting. Wherever they are taught, these information fluency skills are pivotal in helping all of our children become independent learners.

In the fall of 2010, this Continuum was revised to align with the new AASL national standards, *Standards for the 21st -Century Learner.* In 2012, the continuum was aligned with teh Common Core Learning standards and endorsed by the School Library Systems Association of New York State. The New Empire State Information Fluency Continuum reflects the critical thinking and informations literacy skills today's students need to be college and career ready.

# How To Use THE CONTINUUM

#### If you are an administrator:

- Use the Continuum as a starting point for professional development planning to help all of your teachers become comfortable with integrating information skills into their instructional design.
- Be sure that students have opportunities for inquiry, personal exploration, and independent reading by facilitating open access and flexible scheduling of your library.
- Lead your school through a process of defining the most important skills and strategies for each grade level you serve. Set high expectations for students' information fluency.

#### If you are a classroom teacher:

- Collaborate with the librarian and other classroom teachers to decide the most important skills to be taught in each grade or subject.
- Design instructional units in collaboration with the librarian that integrate the teaching and application of essential information fluency skills.
- Include the assessment of information fluency skills in all rubrics.
- Actively incorporate student use of multiple resources and technology whenever possible.
- Develop a collaborative relationship with your librarian, so that you both are teaching information fluency skills and all students experience a consistent set of expectations in their use of information.

#### If you are a librarian or library teacher:

- Assume a leadership role in your school in collaborative planning that integrates the teaching of information fluency throughout the curriculum.
- Figure out which skills to teach and which to scaffold in every lesson.
- Plan the implementation of the Continuum so that all students develop the essential skills at every grade level and so that they build on their skills each year.
- Order high quality resources that enable students to conduct successful inquiry.
- Collaborate with classroom teachers to co-teach whenever possible.
- Align the implementation of the Continuum with your school's goals and your students' needs.
- Collaborate with your administrator to integrate the teaching and learning in the library with the principles and practice of teaching and learning throughout the school.

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# INFORMATION FLUENCY CONTINUUM

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#### **Vision and Goals**

#### **VISION**

The library fosters a community of learning and literacy that leads to high academic achievement, independent reading and learning, and collaboration throughout the school.

#### **GOALS FOR EFFECTIVE LIBRARY PROGRAMS**

#### Students are motivated and independent learners.

- Students successfully employ information literacy, technology, and critical thinking skills in subject-area learning experiences.
- Students are engaged in independent reading and inquiry-based learning.

# The library is a powerful intellectual and social space where students and teachers gather ideas, exchange points of view, and learn together.

- Students and teachers have access to certified school library media specialists.
- Students have equitable access to the library and its resources.
- The library provides access to high-quality resources in a variety of formats that support curricular and instructional goals and respond to diverse student needs and interests.
- The library facility is welcoming, with a climate conducive to individual and shared learning.
- Current technology is available and operable to support multiple learning experiences in the library and remote access to library resources.

#### The library program supports a culture of literacy throughout the school.

- Teachers integrate resources and information-literacy skills into every classroom.
- Teachers collaborate with the librarian and other teachers to optimize instruction and curriculum design.

#### The library fosters a professional learning community.

- Teachers, principals, and librarians engage in ongoing professional development.
- Librarians facilitate professional dialogue and networking among teachers, principals, and other librarians to support continuous improvement of practice.

## - EMPIRE STATE -

## INFORMATION FLUENCY CONTINUUM

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# Framework and Key Indicators

### **STANDARD 1**

USING INQUIRY TO BUILD UNDERSTANDING AND CREATE NEW KNOWLEDGE "I am a thinker."

An independent learner asks authentic questions and accesses, evaluates, and uses information effectively to develop new understandings.

#### INQUIRY PHASE: CONNECT

#### At the beginning of the Connect Phase, a student may ask:

- What interests me about this idea or topic?
- What do I already know or think I know about this topic?
- What background information would help me get an overview of my topic?

#### **INDICATORS**

- Understands the process of inquiry.
- · Recognizes purpose for inquiry.
- Connects ideas to self; finds personal passion.
- · Connects ideas to previous knowledge.
- Observes and experiences to gain background and context.
- Identifies a focus or topic for inquiry.
- Identifies key concepts and terms.
- Identifies the "big picture" or schema.

#### Before moving to the Wonder Phase, a student may ask:

- Do I know enough about the idea or topic to ask good questions?
- Am I interested enough in the idea or topic to investigate it?

#### INQUIRY PHASE: WONDER

#### At the beginning of the Wonder Phase, a student may ask:

- What intriguing questions do I have about the topic or idea?
- Why am I doing this research?
- What do I expect to find?

#### **INDICATORS**

- Develops and refines questions.
- Makes predictions about the kind of **information** needed to answer the questions and the **sources** that will be most likely to have that information.
- Forms tentative thesis or hypothesis to guide research.

#### Before moving to the Investigate Phase, a student may ask:

- Can my question(s) be answered through investigation?
- Will my question(s) lead me to answers that will fulfill my assignment or purpose for research?

#### INQUIRY PHASE: INVESTIGATE

#### At the beginning of the Investigate Phase, a student may ask:

- What are all of the sources that might be used?
- Which sources will be most useful and valuable?
- How do I locate these sources?
- How do I find the information within each source?
- How do I evaluate the information that I find?

#### **INDICATORS**

- Understands the organization of a library.
- Plans research and follows a timeline.
- Uses successful information and technology strategies and tools to locate sources of information.
- Seeks information from diverse genres, formats, and points of view.
- Evaluates sources for usefulness, relevance, clarity of organization, currency, validity and authority.
- Understands the organization of information and uses strategies to locate information within a resource.
- Uses reading, thinking, and visual literacy strategies to derive meaning from information and monitor own understanding.
- Evaluates information to determine accuracy, currency and relevance for answering questions.
- Evaluates information for fact, opinion, point of view, and bias.
- Selects, paraphrases, summarizes and records appropriate information in reflective and interactive process.
- Identifies gaps in information.

#### Before moving to the Construct Phase, a student may ask:

- Have I located sources with diverse perspectives?
- Have I found enough accurate information to answer all my questions?
- Have I discovered information gaps and filled them with more research?
- Have I begun to identify relationships and patterns and thoughtfully reacted to the information I found?

## INQUIRY PHASE: CONSTRUCT

#### At the beginning of the Construct Phase, a student may ask:

- Have any main ideas emerged from the research?
- Did I find enough evidence to form an opinion or support my thesis?
- What organizational patterns or tools will help me make sense of my information?

#### **INDICATORS**

- Makes sense of information by clarifying main and supporting ideas.
- Looks for patterns and connects ideas across resources.
- Organizes information by using a variety of tools and strategies.
- Discusses, collaborates, and negotiates meaning with others.
- Compares new ideas to prior knowledge and reflects on new understandings.
- Draws conclusions by integrating new ideas with prior knowledge.

#### Before moving to the Express Phase, a student may ask:

- Have I drawn conclusions that are supported by the evidence?
- · Have I organized my conclusions and evidence to present them effectively?

## INQUIRY PHASE: EXPRESS

#### At the beginning of the Express Phase, a student may ask:

- What type of product or presentation will allow me to present my conclusions and evidence effectively to the intended audience?
- What technology will help me create a product or presentation?
- How will I get help to revise and edit my product?

#### **INDICATORS**

- Uses creative thought processes to express new understandings.
- Communicates information and ideas in a variety of formats.
- Uses writing process to develop new understandings and create products.
- Uses standard citation and bibliographic formats.
- Uses technology tools to create original products.

#### Before moving to the Reflect Phase, a student may ask:

- Have I organized the product/presentation to make my major points and present convincing evidence?
- Does my product/presentation fulfill all the requirements of the assignment?

### INQUIRY PHASE: REFLECT

#### At the beginning of the Reflect Phase, a student may ask:

- Is my product/presentation as effective as I can make it?
- How well did my inquiry process go?
- How can I get feedback on my final product to use in my next inquiry project?

#### **INDICATORS**

- Develops evaluative criteria for the inquiry process.
- Engages in self-evaluation.
- Participates in peer evaluation.
- Asks new questions for continuing inquiry.

#### Before moving to another assignment or personal inquiry, a student may ask:

- What new understandings did I develop about the topic or idea?
- What did I learn about inquiry?
- What new questions do I now want to answer about the topic or idea?

#### **STANDARD 2**

#### PURSUING PERSONAL AND AESTHETIC GROWTH

"I am an explorer."

An independent learner responds to and creates literary and artistic expressions, uses effective strategies for personal exploration of ideas, and reads on his or her own by choice.

#### READER/VIEWER RESPONSE AND EXPRESSION

#### **INDICATORS**

- Uses prior knowledge to connect to and form personal meaning from fiction, non-fiction and multimedia works.
- Deepens understanding of the source by analyzing the parts.
- Selects appropriate resources from a variety of genres.
- Understands creator's purpose, point of view, and voice.
- Makes connections across different works in a variety of genres and formats.
- Discusses, evaluates, and shares literature.
- Creates personal responses to literature using arts and technology.

#### PERSONAL EXPLORATION

#### **INDICATORS**

- Identifies own areas of interest by reading widely.
- Reads, views, and listens for a variety of purposes.
- Locates reliable information for personal growth.
- Uses the arts and technology for personal expression.
- Participates in networking and sharing of information.

#### MOTIVATED, INDEPENDENT LEARNING

#### **INDICATORS**

- Selects resources and seeks information related to academic and personal interests in a variety of genres and formats.
- Uses multiple ways to access resources.
- · Uses text features to increase understanding.
- Seeks to understand the meaning of what is read.
- Uses technology to find information related to academic and personal interests.

#### **STANDARD 3**

#### **DEMONSTRATING SOCIAL RESPONSIBILITY**

"I am a citizen."

An independent learner contributes to the learning community by seeking multiple perspectives, sharing his or her understandings with others, and using information and resources ethically.

#### IMPORTANCE OF INFORMATION TO A DEMOCRATIC SOCIETY

#### **INDICATORS**

- Seeks multiple points of view and a global perspective.
- Respects the principle of equitable access to information.
- Understands that democracy is built on intellectual freedom.

# EFFECTIVE SOCIAL INTERACTION TO BROADEN UNDERSTANDING

#### **INDICATORS**

- Uses multimedia tools to collaborate with others to develop creative projects and share them with an authentic audience.
- Respects and acknowledges ideas and contributions of all group members.
- Collaborates with others to use information effectively and solve problems.

#### ETHICAL BEHAVIOR IN USE OF INFORMATION

#### **INDICATORS**

- Respects intellectual property rights by attributing the sources and avoiding plagiarism.
- Uses information and technology safely, ethically and responsibly.

## EMPIRE STATE —

# **INFORMATION FLUENCY CONTINUUM -2010**

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#### **SOURCES**

#### American Association of School Librarians. Standards for the 21st-Century Learner.

http://www.ala.org/ala/mgrps/divs/aasl/guidelinesandstandards/learningstandards/standards.cfm

#### ISTE. National Educational Technology Standards for Students (NETS\*S).

http://www.iste.org/Content/NavigationMenu/NETS/ForStudents/2007Standards/NETS\_for\_Students\_2007\_Standards.pdf

#### Stripling, Barbara K. "Inquiry-Based Learning."

<u>In Curriculum Connections Through the Library: Principles and Practice,</u> edited by Barbara K. Stripling and Sandra Hughes-Hassell. Westport, CT: Libraries Unlimited, 2003.



# EMPIRE STATE INFORMATION FLUENCY CONTINUUM

Aligned with AASL Standards for the 21st Century Learner.

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# **STANDARD 1**

USING INQUIRY TO BUILD UNDERSTANDING AND CREATE NEW KNOWLEDGE
"I am a thinker."

An independent learner asks authentic questions and accesses, evaluates, and uses information effectively to develop new understandings.

CONNECT					Standard 1		
Indicator	Grade K-2	Grade 3-5	Grade 6-8	Grade 9-12	Related Standards		
	<ul> <li>At the beginning of the Connect Phase, a student may ask:</li> <li>What interests me about this idea or topic?</li> <li>What do I already know or think I know about this topic?</li> <li>What background information would help me get an overview of my topic?</li> </ul>						
Understands the process of inquiry	Recognizes that questions can be answered by finding information.	Knows the phases of inquiry and completes the thinking and actions appropriate for each phase with guidance.	Follows the inquiry process to investigate answers to questions and pursue new learning.  Monitors own process and moves to next phase when appropriate.	Uses the inquiry process to pursue personal and academic learning.  Recognizes the recursiveness of inquiry and moves flexibly through the process as phases are successfully completed.	AASL 1.1.1 ISTE NETS-S 3a		
Recognizes purpose for inquiry	Recognizes the purpose of inquiry and that this purpose influences the kind of information needed.	Recognizes the purpose of inquiry and that historical, scientific, and literary inquiry differ in the kind of information needed.	Defines the purpose of inquiry, and aligns questions and investigation with the purpose.  (e.g., historical purpose needs interpretive information and balanced opinions; scientific purpose needs accurate and up-to-date information with supporting evidence).	Defines the purpose of inquiry and recognizes that the type of thinking required by the inquiry will differ according to the purpose.  (e.g., historical—take a position and defend it; scientific—verify accuracy of model and support with evidence; literary—analyze literary and social context).	AASL 1.1.1 ISTE NETS-S 3		
Connects ideas to self; finds personal passion	Connects ideas to own interests.  Identifies areas of strong personal interest.	Connects ideas in texts to own interests.  Identifies and pursues areas of passion and interest.	Connects ideas in texts and in world to own interests.  Finds areas of passion or interest within topics of study.	Connects ideas in texts and in world to own interests.  Pursues areas of passionate interest in depth within topics of study.	AASL 1.1.1 AASL 4.1.2		
Connects ideas to previous knowledge	Shares what is known about the general topic to elicit and make connections to prior knowledge.	States what is known about the problem or question and makes connections to prior knowledge.	States and verifies what is known about the problem or question and makes connections to prior knowledge.	Verifies the accuracy of what is known about the problem or question.	AASL 1.1.2 AASL 4.1.2		
	Shares ideas, asks questions, and makes references to print and nonprint resources.	Shares ideas, asks questions, and makes references to print and nonprint resources.	Shares ideas, asks questions, and makes references to print, nonprint and electronic resources.	Shares ideas, asks questions, and makes references to print, nonprint and electronic resources.			

CONNECT					Standard 1
Indicator	Grade K-2	Grade 3-5	Grade 6-8	Grade 9-12	Related Standards
Observes and experiences to gain background and context	Actively participates in an experience that introduces a topic, problem or question and responds to the experience/activity by capturing observations and thoughts in pictures, graphics or simple sentences.	Actively participates in an experience that introduces a topic, problem or question and captures observations, questions and reflections by writing, speaking with others or drawing.	Actively participates in an experience that introduces a topic, problem or question and captures observations, analysis and reflections by writing, speaking with others and drawing.	Actively participates in an experience that introduces a topic, problem or question; captures observations, analysis and reflections through writing and generates new questions.	AASL 1.1.2
		Uses sources to acquire background information and brainstorms ideas for further inquiry.	Uses multiple sources to acquire background information and brainstorms ideas for further inquiry.	Reads background information to discover the complexities of the problem or question and brainstorms ideas for further inquiry.	
Identifies a focus or	Restates/Retells and asks questions about the topic, problem or	Restates the topic, problem, or question in own words with	Revises the question or problem as needed to arrive at a manageable	Develops and refines the topic, problem, or question independently	AASL 1.1.3
topic for inquiry	question with guidance.	guidance to focus on an area for inquiry.	topic for inquiry.	to arrive at a worthy and manageable topic for inquiry.	ISTE NETS-S 4a
				Explores problems or questions for which there are multiple answers or no "best" answer.	
Identifies key concepts and terms	Identifies one or two key words about a topic, problem, or question with guidance from the librarian.	Identifies key words and ideas in a teacher-provided research question.	Identifies key words and ideas that appear in background information and class conversation.	Identifies key words, concepts and synonyms, both stated and implied, for topic and uses them to further research.	
	Identifies key vocabulary by using a picture book or dictionary.	Generates a list of key words for a research-based project with guidance.	Uses and adds to the list of key words throughout the research.	Maintains a list of effective search terms throughout the process of inquiry.	
Identifies the "big picture" or schema	Identifies the overall "big picture" idea by stating it orally or drawing a picture.	States the big idea orally, in writing, or by creating a simple mind map.	Expresses the big idea and the relation of own topics of interest to that idea through a mind map using pictures and words.	Develops a schema or mind map to express the big idea and the relationships among supporting ideas and topics of interest.	



- Before moving to the Wonder Phase, a student may ask:Do I know enough about the idea or topic to ask good questions?
  - Am I interested enough in the idea or topic to investigate it?

CONNECT	CONNECT						
Indicator	Grade K-2	Grade 3-5	Grade 6-8	Grade 9-12	Related Standards		
	<ul> <li>At the beginning of the Wonde</li> <li>What intriguing questions do I</li> <li>Why am I doing this research?</li> <li>What do I expect to find?</li> </ul>	have about the topic or idea?					
Develops and refines questions	Formulates questions related to listening activities.  Asks "I wonder" questions about the research topic.  Adds to K-W-L chart constructed by class by helping develop questions for W – Wonder.	Formulates questions about the topic with guidance.  Develops questions for KWL chart based on prior knowledge and experiences and class conversations.  Asks questions to clarify topics or details.	Recognizes characteristics of good questions.  Writes questions independently based on key ideas or areas of focus.	Focuses the purpose of the research by formulating specific questions to be answered.  Maintains flexible approach to research questions and to key words and concepts.	AASL 1.1.3 AASL 1.2.1 ISTE NETS-S 4a		
	Looks at questions with librarian or teacher guidance to decide which are the burning questions to be answered.	Assesses questions to determine which can be answered by simple facts, which cannot be answered, and which would lead to an interesting inquiry.	Refines questions to guide the search for different types of information (e.g., overview, bigidea, specific detail, cause and effect, comparison).	Refines questions to provide a framework for the inquiry and to fulfill the purpose of the research (e.g., questions to lead to historical context and interpretation; questions to elicit accurate facts about scientific problem or issue).			

# "A lifetime of inquiry begins with a single moment of wonder."



CONNECT					Standard 1
Indicator	Grade K-2	Grade 3-5	Grade 6-8	Grade 9-12	Related Standards
Makes predictions about the kind of information needed to answer the questions	Uses prior knowledge and understanding of specific topic to make predictions about answers to questions.	Uses prior knowledge and understanding of overall topic to make predictions about what the new information will reveal.	Uses prior knowledge, understanding of topic, and background information to make predictions about types of information needed and to identify a limited number of potential resources.	Uses prior knowledge, understanding of essential ideas and questions, and comprehensive background information to make predictions about specific information needed to answer questions and about the effectiveness of potential sources.	AASL 1.1.3; AASL 1.1.4
and the sources that will be most likely to have that information	Identifies the type of information needed (e.g., facts, pictures, maps).	Identifies the type of information needed (e.g., facts, explanations, diagrams).	Determines what information is needed to support the investigation and answer the questions.	Determines the kind of information needed to investigate the complexities of the topic and whether different points of view will be important.	
	Identifies the possible sources for information needed.	Predicts what type of resources will most likely contain that information.	Determines what resources will most likely offer quality information.  Determines whether different points of view will be important.	Determines what resources will offer in-depth and diverse information.	
	Generates ideas for gathering further information.	Generates ideas for gathering further information.	Generates ideas for gathering further information.	Generates ideas for gathering further information.	
Forms tentative thesis or hypothesis to guide	Predicts answers to inquiry questions based on background knowledge and beginning observation or experience.	Predicts answers to inquiry questions based on background knowledge and beginning observation or experience.	Analyzes and evaluates what is known, observed, or experienced to form tentative thesis or hypothesis.	Analyzes and evaluates what is known, observed, or experienced to form thesis or hypothesis to be tested during the inquiry.	AASL 1.1.3
research		Forms tentative thesis about main idea with guidance.	Plans inquiry to test hypothesis or validate thesis.	Plans inquiry to systematically test hypothesis or to gather evidence to validate thesis.	



## Before moving to the Investigate Phase, a student may ask:

- Can my question(s) be answered through investigation?
- Will my question(s) lead me to answers that will fulfill my assignment or purpose for research?

INVESTIGA	INVESTIGATE Standard 1						
Indicator	Grade K-2	Grade 3-5	Grade 6-8	Grade 9-12	Related Standards		
,	At the beginning of the Investige  What are all of the sources that  Which sources will be most used  How do I locate these sources?  How do I find the information w  How do I evaluate the informati	might be used? ul and valuable? ithin each source?					
Understands the organization	Demonstrates the ability to use the library and check out books.	Demonstrates the ability to use the library and check out a variety of sources.					
of a library	Follows signage to locate important areas of the library media center.  Distinguishes between fiction and nonfiction resources.	Recognizes the organization and use of important areas of the library media center.	Recognizes the organization and use of special sections in the library (e.g., reference, graphic novels, paperbacks).	Recognizes the organization and use of special sections in the library (e.g., reference, reserve books, databases).			
	Recognizes that nonfiction resources in the library are organized by categories and begins to associate the Dewey numbers with areas of interest.	Identifies the ten major Dewey areas and what main topics are included in each.	Uses the categorization of materials within Dewey areas to locate resources and browse for additional materials.	Explores multiple Dewey areas to browse for information about different aspects of the same topics.			
	Recognizes that fiction and picture books are organized by the author's last name in A-B-C order.	Recognizes that fiction books are organized by author's last name.	Transfers the understanding of school library organization to use of the public library.	Transfers the understanding of library organization to public, academic and special libraries.  Becomes familiar with the concepts underlying the Library of Congress classification system.			
Plans research and follows a timeline	Follows a modeled inquiry process during each visit to the library to do research.	Follows a model or template provided to complete inquiry projects and follows a timeline.	Follows a complete research plan and stays on a timeline.	Follows a complete research plan and adjusts timeline when necessary.	AASL 1.1.1; AASL 1.2.2		

INVESTIGA	TE				Standard 1
Indicator	Grade K-2	Grade 3-5	Grade 6-8	Grade 9-12	Related Standards
Uses successful information and technology strategies and tools to locate	Uses ABC arrangement of picture and fiction books to locate materials.	Recognizes and uses a variety of systems for organizing (e.g., basic library systems, ABC order, numerical order) in order to locate sources independently.	Uses organizational systems and electronic search strategies (key words, subject headings) to locate appropriate resources.	Uses search strategies (Boolean operators, synonyms, and relational searching) to broaden and narrow searches and locate appropriate resources.	AASL 1.1.4; AASL 1.1.8; AASL 1.2.2 ISTE NETS-S 3c
sources of information	Locates nonfiction materials at appropriate reading levels with assistance.	Locates nonfiction materials at appropriate reading level.			
	Recognizes the purpose of the online catalog to locate materials.	Searches the online catalog (author, title, and subject) with assistance to locate materials.	Uses online catalog independently to locate specific books, get classification numbers, and browse the shelves.	Uses online catalog independently to locate specific books, get classification numbers of related areas, and browse the shelves in each area.	
	Uses online encyclopedias, magazine databases, and other technology resources with	Uses pre-selected Web resources to locate information.	Uses technology resources such as online encyclopedias, online databases, and Web subject	Uses technology resources such as the online catalog, online encyclopedias, online databases,	
	guidance.	Uses pre-selected primary sources to gather information.	directories to locate information on assigned topics in the curriculum.	Web subject directories, and links from valid Websites to locate primary and secondary information	
		Uses bookmarked Websites and selected search engines to find appropriate information.	Participates in supervised use of search engines and preselected Web resources to access	on topics of inquiry.	
			appropriate information for research.	Conducts advanced Web searches using Boolean logic and other sophisticated search functions.	
		Uses at least two sources for research projects.	Uses at least three to four sources for research projects.	Uses a variety of search engines to do advanced searching.	
				Uses multiple sources for research projects.	

INVESTIGA	INVESTIGATE Standard 1						
Indicator	Grade K-2	Grade 3-5	Grade 6-8	Grade 9-12	Related Standards		
Seeks information from diverse genres, formats, and points of view	Recognizes different formats and purposes for resources (e.g., storybooks, information books, encyclopedias).	Identifies available resources (e.g., subscription databases, bookmarked Web sites) and genres that are most appropriate for own abilities and informational needs.	Uses different formats (e.g., books, Websites, subscription databases, multimedia, graphs, charts, maps, and diagrams) as sources of information.	Seeks and uses many different sources in a variety of formats to obtain balanced and complex information and to fill information needs effectively.	AASL 1.1.4; AASL 1.2.2; AASL 1.2.3 ISTE NETS-S 3b, c		
	Distinguishes purpose of various types of genres (e.g., informing, entertaining).	Recognizes the differences and similarities of genres and the types of information included in each.	Matches the genre selected with the purpose for gathering information.	Recognizes the effect of genre on the information presented.			
	Selects and uses appropriate sources with guidance to answer questions:  1 – Picture dictionary, beginning encyclopedia.  2 – Dictionary, periodicals, maps, and globes.	Selects and uses multiple appropriate print, nonprint, electronic and human sources to answer questions:  3 – Thesauri, general encyclopedias, periodical databases.  4 – Almanacs, indexes, specialized dictionaries and encyclopedias, databases,  5 – Databases, unabridged dictionaries.	Understands the concept of balanced points of view.  Seeks balanced view by using diverse sources to access appropriate material.	Seeks resources with diverse opinions and points of view and evaluates them carefully, particularly on controversial, historical, or culturally based topics.  Uses specialized reference materials to find specific and in-depth information.			
			Uses both primary and secondary sources.	Uses both primary and secondary sources.			
Evaluates sources for usefulness, relevance, clarity of organization, currency, validity and authority	Examines the title, pictures and text of a book to determine its usefulness in answering the research questions.	Evaluates the relevance and clarity of organization of sources by examining the title, table of contents and index of books and the layout and navigation tools of websites.	Evaluates the currency and validity (specific connection to research questions and related ideas) of print and electronic sources by looking at the copyright date, examining the overall organization and text.	Evaluates the authority of a source by assessing the credentials and reputation of the author, creator and publisher.	AASL 1.1.4 ISTE NETS-S 3c		

INVESTIGATE Standard						
Indicator	Grade K-2	Grade 3-5	Grade 6-8	Grade 9-12	Related Standards	
Understands the organization of information and uses strategies to locate information	Identifies and uses parts of a book to locate and gather information:  K – Cover, title page, spine, barcode, illustrations.  1 – Call number.  2 – Dedications, verso, publisher, place of publication, index.	Identifies and uses the organizational structures of a nonfiction book to locate information: 3 – Table of contents, index, glossary. 4 – Bibliography, appendix. 5 – Preface, foreword, introduction.	Uses table of contents, index, chapter and section headings, topic sentences, and summary sentences to locate information and select main ideas.	Uses the organizational features of a book as well as abstracts, tables, charts and first and last chapters to locate main ideas, specific supporting evidence, and a balanced perspective.	AASL 1.1.5 ISTE NETS-S 3b, 4c	
within a resource	Understands the basic organizational structure of books.  Understands how to click to advance through an electronic	Uses skim/scan to locate information that is appropriate to age and ability level.  Uses navigation tools of a Website to find information.	Uses skim/scan to locate main ideas.  Uses the structure and navigation tools of a Website to find the most	Uses skim/scan to locate main ideas and supporting evidence.  Adjusts search strategies by comparing information gathered		
	resource.	to ma mornation.	relevant information.	with the problem or question.		



INVESTIGATE						
Indicator	Grade K-2	Grade 3-5	Grade 6-8	Grade 9-12	Related Standards	
Uses reading, thinking, and visual literacy strategies	Forms images while reading or listening to text.	Questions text during reading or listening.	Summarizes and reacts to text after each section.	Challenges ideas in text and makes note of questions to pursue in additional sources.	AASL 1.1.6; AASL 1.4.1; AASL 2.1.1	
to derive meaning from information and monitor own understanding		Identifies main ideas and supporting details. Stops after each paragraph to summarize the main idea in the text.	Identifies multiple levels of meaning. Stops periodically to summarize and paraphrase the meaning of the text.	Recognizes and interprets multiple levels of meanings.	ISTE NETS-S 3b	
	Uses text structures to find information that answers questions (bold text, chapter titles).	Uses text structures to find information that answers questions (topic sentences, bold and boxed text, captions, chapter headings and subheadings).	Uses text structures to derive relationships among ideas presented (chapter titles and subtitles, topic sentences, marginal notes, organizational pattern within chapter).	Uses text structures to derive relationships among ideas and deeper or more subtle meaning (signal words; patterns such as cause/effect, comparison, sequence; foundational vs. detailed information).		
	Uses visual and oral features of Web sites to find information of interest.	Uses organizational structures of Web sites to find the main idea and follow the links to supporting ideas.	Uses organizational structures of Web sites to derive relationships of ideas (site map, table of contents or tabs, links).	Uses organizational structures of Web sites to derive relationships of ideas (site map, table of contents or tabs, links).		
	Uses prior knowledge to understand new facts.	Uses prior knowledge and experiences to understand new facts and ideas.	Relates new information to prior knowledge.	Relates new information to prior knowledge and real-world experiences.		
	Interprets information represented in pictures, illustrations, and simple charts and verbalizes the main idea.	Interprets information taken from maps, graphs, charts, and other visuals.	Analyzes maps, charts, graphs, and other visuals to gather information and determine the main idea.	Analyzes maps, pictures, charts, graphs, and other information presented visually to determine main ideas and supporting details.		
		Revises ideas as new information is gained.	Identifies misconceptions and revises ideas as new information is gained.	Revises own point of view and preconceptions as new information is gained.		

INVESTIGA	INVESTIGATE						
Indicator	Grade K-2	Grade 3-5	Grade 6-8	Grade 9-12	Related Standards		
Evaluates information to determine accuracy, currency and	Uses materials provided to find answers to questions posed.	Evaluates print and electronic information for usefulness, relevance and accuracy.	Evaluates quality of electronic and print information for usefulness, currency, authority and accuracy.	Evaluates information from a variety of sources for accuracy, appropriateness, validity and comprehensiveness.	AASL 1.1.5; AASL 1.2.1 ISTE NETS-S 3b, 4c		
relevance for answering questions	Recognizes facts.	Determines important details.	Differentiates between important and unimportant details.	Determines the significance of information to the specific research question.			
		Evaluates information to determine whether it is accurate.	Evaluates electronic and print information to determine whether it is inaccurate or misleading.	Recognizes statements that can be verified.			
				Recognizes that even accurate facts can be misleading if relevant facts are omitted or if context is not provided.			
	Recognizes when one fact conflicts with another fact.	Recognizes when information in one source conflicts with information in another source.	Seeks additional information when conflicting information is found.	Verifies all facts through use of multiple sources.  Extends search beyond readily available sources to ensure accuracy and comprehensiveness.			
			Selects information based on authority and point of view.	Pursues a balanced perspective by evaluating information based on authority, accuracy, point of view, and reliability.			

INVESTIGA	INVESTIGATE Standard 1					
Indicator	Grade K-2	Grade 3-5	Grade 6-8	Grade 9-12	Related Standards	
Evaluates information for fact, opinion, point of view, and bias	Distinguishes between fact and opinion.	Distinguishes between fact and opinion.  Tries to use facts rather than opinions when doing research.	Uses both facts and opinions responsibly by identifying and verifying them.	Recognizes competing interpretations of historical events and issues and the reasons for those differences.	AASL 1.1.7 ISTE NETS-S 3b	
		Recognizes how pictures and words are used to persuade.	Recognizes various techniques used by creator to persuade or propagandize.	Recognizes the author's use of tone to convey point of view.		
				Recognizes degrees of bias (from slightly slanted point of view to heavily slanted propaganda).		
			Recognizes the effect of different perspectives and points of view on the information.	Counters the effect of bias on the accuracy and reliability of information by actively pursuing a balanced perspective.		
			Recognizes that own point of view influences the interpretation of information.	Pursues a balanced perspective of fact, opinion, and different points of view.		
				Maintains a critical stance toward own point of view and interpretation of information.		

INVESTIGA	INVESTIGATE Standard 1						
Indicator	Grade K-2	Grade 3-5	Grade 6-8	Grade 9-12	Related Standards		
Selects, paraphrases, summarizes and records appropriate information in	Finds facts and briefly summarizes them via writing, drawing, or verbalization to answer research questions.	Paraphrases, summarizes information that answers research questions.	Evaluates, paraphrases, summarizes information that answers research questions.	Evaluates, paraphrases, summarizes, and interprets information that answers research questions and gives an accurate picture of the research topic.	AASL 1.1.7; AASL 1.4.1; AASL 2.4.1 ISTE NETS-S 3b, 4c		
reflective and interactive process			Uses quotations when appropriate.	Uses quotations strategically.			
	Writes, draws, or verbalizes the main idea and supporting details.  Uses simple note taking strategies as demonstrated by librarian/teacher (e.g., copying words or phrases).	Uses various note taking strategies (e.g., outlining, underlining, bulleted lists, highlighting, graphic organizers).	Takes notes using one or more of a variety of note taking strategies, including reflecting on the information (e.g., graphic organizers, two-column notes).  Categorizes information; adds new categories as necessary.	Takes notes using one or more of a variety of note taking strategies, including reflecting on the information (e.g., graphic organizers, two-column notes).  Categorizes information; adds new categories as necessary; explores connections among categories.			
		Uses software (e.g., word processing, graphic organizing) to record and organize information.	Uses digital tools (e.g., word processing, presentation, Google docs, del.icio.us) to record and organize information.	Uses collaborative and independent digital tools (e.g., word processing, simple database or spreadsheet, presentation, Google docs, del. icio.us) to record and organize information.			
		Uses feedback from librarian/ teachers to rethink information gathered.	Uses feedback from librarian/ teachers, peers, and experts to rethink and evaluate information gathered.	Uses feedback from librarian/ teachers, peers, and experts and maintains flexibility in topic and research strategies to incorporate new ideas as they are found.  Maintains an open attitude about new areas of the subject that were previously unknown or overlooked.			

INVESTIGA	INVESTIGATE Standard 2					
Indicator	Grade K-2	Grade 3-5	Grade 6-8	Grade 9-12	Related Standards	
Identifies gaps in information	Responds to questions posed by librarian/teacher by investigating further.	Recognizes gaps in information with guidance.	Recognizes gaps in information independently.  Brainstorms ideas for further information.	Independently recognizes gaps in information (based on the complexity of the problem or question).  Brainstorms ideas for further information.  Determines the extent of the	AASL 1.1.7; AASL 1.2.1; AASL 1.4.4	
				research by the complexity of the subject, not by time or page limits.		

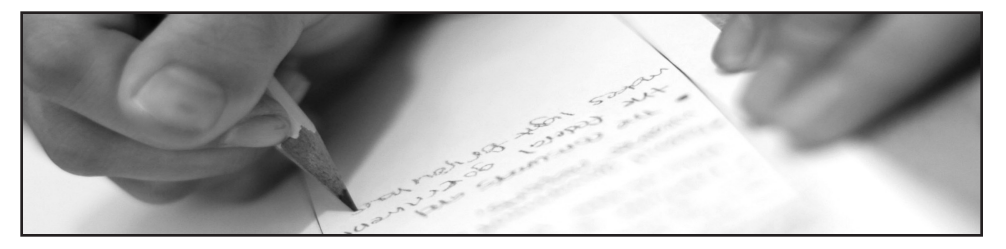


#### Before moving to the Construct Phase, a student may ask:

- Have I located sources with diverse perspectives?
- Have I found enough accurate information to answer all my questions?
- Have I discovered information gaps and filled them with more research?
- Have I begun to identify relationships and patterns, and thoughtfully reacted to the information I found?



CONSTRU	CONSTRUCT Standard 1						
Indicator	Grade K-2	Grade 3-5	Grade 6-8	Grade 9-12	Related Standards		
At the beginning of the Construct Phase, a student may ask:  • Have any main ideas emerged from the research?  • Did I find enough evidence to form an opinion or support my thesis?  • What organizational patterns or tools will help me make sense of my information?							
Makes sense of information by clarifying main and supporting ideas	Answers the question, "What is this mostly about?"	Uses a variety of strategies to determine important ideas.  Begins to demonstrate independence in determining important ideas in illustrations and text.	Uses a variety of strategies to determine important ideas both stated and implied.  Determines the main idea by synthesizing main points from several sources.	Identifies main, supporting, and conflicting information to support interpretation.	AASL 2.1.1 ISTE NETS-S 3b, 4c		
	Writes, draws, or verbalizes supporting details.	States the main idea.  Identifies facts and details that support main ideas.  Makes inferences with guidance.	Finds supporting examples, definitions, and details.  Makes inferences based on explicit information in text.	Finds supporting evidence from multiple sources.  Makes and explains inferences about main ideas.			



CONSTRU	CONSTRUCT Standard 1						
Indicator	Grade K-2	Grade 3-5	Grade 6-8	Grade 9-12	Related Standards		
Looks for patterns and connects ideas across resources	Finds facts in more than one source to answer questions.	Finds similar big ideas in more than one source.	Develops a deeper understanding of the topic by connecting ideas across sources.	Critically examines and analyzes relevant information from a variety of sources to discover relationships among ideas.	AASL 2.1.1 ISTE NETS-S 4c		
resources			Analyzes disparate points of view discovered in different sources.	Analyzes different points of view and determines best supported point of view by sorting and sifting evidence.			
	Identifies patterns with guidance.	Identifies patterns and connections.	Determines patterns and discrepancies by comparing and combining information available in different sources.	Determines patterns and discrepancies by comparing and combining information available in multiple diverse sources.			
	Notes similarities and differences in information from different sources.	Notes similarities and differences in information from two different sources.	Questions the differences between sources and seeks additional sources to resolve.	Resolves conflicting evidence or clarifies reasons for differing interpretations of historical events.			
			Interprets information and ideas by defining, classifying, and inferring.	Builds a conceptual framework by synthesizing ideas gathered from multiple sources.			



"Man's mind, once stretched by a new idea, never regains its original dimensions."

— Oliver Wendell Holmes

CONSTRU	CONSTRUCT Standard 1					
Indicator	Grade K-2	Grade 3-5	Grade 6-8	Grade 9-12	Related Standards	
Organizes information by using a variety of tools and strategies	Demonstrates simple organizational skills such as sorting and categorizing.	Organizes information using a teacher-provided tool.	Uses various organizational tools for making distinctions and connections among ideas.	Organizes information independently, deciding the structure based on the relationships among ideas and general patterns discovered.	AASL 2.1.2; AASL 2.1.4	
		Uses common organizational patterns (chronological order; main idea with supporting ideas) to organize information.	Uses common organizational patterns (chronological order, cause and effect, compare/contrast) to organize information in order to draw conclusions.	Uses organizational patterns to help draw conclusions and build an argument.		
		Organizes notes and ideas, and develops an outline or graphic organizer.	Organizes notes and ideas and develops an outline or graphic organizer using both print and electronic tools.	Organizes notes and ideas using both print and electronic tools to create the most appropriate organizational pattern to express the connections and patterns.		
Discusses, collaborates, and negotiates meaning with others	Actively listens.	Actively listens to and restates others' ideas and contributes own ideas.	Respectfully listens to and responds to others' ideas in group discussions.	Understands and builds on the ideas of others.  Changes own ideas based on the ideas of others.  Constructively disagrees with others and contributes to group consensus.	AASL 1.1.9; AASL 2.1.3; AASL 2.1.5; AASL 3.1.2 ISTE NETS-S 2a	

CONSTRU	CONSTRUCT Standard 1					
Indicator	Grade K-2	Grade 3-5	Grade 6-8	Grade 9-12	Related Standards	
Compares new ideas to prior knowledge and reflects on new understand- ings	Completes the L portion of the K-W-L chart with what new ideas were learned.  Compares new ideas with what was known at the beginning of the inquiry.	Reviews ideas held at beginning of inquiry and reflections captured during notetaking.  Reflects on how ideas changed with more information.	Reviews, revises and applies new ideas learned through inquiry process.  Compares information found to tentative thesis or hypothesis; revisits and revises thesis/hypothesis as appropriate.	Forms a conceptual understanding based on new ideas acquired through the inquiry process.  Identifies and addresses previously held misconceptions.  Identifies when information does not support tentative thesis or hypothesis; gathers additional information or revises thesis/hypothesis.	AASL 2.1.1; AASL 2.2.1; AASL 2.3.2; AASL 2.4.3	
Draws conclusions by integrating new ideas with prior knowledge.	Forms opinion and offers reasons to back it up.  Draws a conclusion about the main idea with guidance.	Forms opinion and uses evidence from text to back it up.  Draws a conclusion about the main idea.	Forms opinions and judgments backed up by supporting evidence.  Combines information and weighs evidence to draw conclusions and create meaning.  Draws conclusions based on explicit and implied information.	Develops own point of view and supports with evidence.  Combines ideas and information to develop and demonstrate new understanding.  Presents different perspectives with evidence for each.  Draws clear and appropriate conclusions supported by evidence and examples.	AASL 2.1.3; AASL 2.2.2; AASL 2.2.3; AASL 2.3.2 ISTE NETS-S 4b, c, d	



### Before moving to the Express Phase, a student may ask:

- Have I drawn conclusions that are supported by the evidence?
- Have I organized my conclusions and evidence to present them effectively?

EXPRESS	EXPRESS Standard 1						
Indicator	Grade K-2	Grade 3-5	Grade 6-8	Grade 9-12	Related Standards		
	<ul> <li>At the beginning of the Express Phase, a student may ask:</li> <li>What type of product or presentation will allow me to present my conclusions and evidence effectively to the intended audience?</li> <li>What technology will help me create a product or presentation?</li> <li>How will I get help to revise and edit my product?</li> </ul>						
Uses creative thought processes to express new understand- ings	Communicates new understandings through brainstorming, dramatizing, pretending and building.	Communicates new understandings through combining, predicting, illustrating and constructing.	Communicates new understandings through proposing, modifying, translating and blending.	Communicates new understandings through designing, inventing, composing, transplanting and constructing.	AASL 2.2.2; AASL 3.1.1 ISTE NETS-S 1a, b; ISTE NETS-S 2a, b		
Commu- nicates information and ideas in	Presents facts and simple answers to questions.	Presents information clearly so that main points are evident.	Presents conclusions and supporting facts in a variety of ways.	Presents conclusions to answer the question or problem.	AASL 3.1.1 ISTE NETS-S 2b		
a variety of formats	Begins to understand concept of "audience."	Understands the concept of "audience"; determines audience before creating product.	Creates products for authentic reasons and audiences.	Chooses the most appropriate format, tone and language to communicate ideas clearly in real world formats to different audiences.			
	Uses format chosen by the teacher or librarian.	Chooses the format for the product based on personal preference or uses format chosen by the teacher or librarian.	Chooses presentation format based on audience and purpose.	addrences.			
	Presents information in a variety of ways (e.g., art, music, poetry, movement, verbally, and/or written language).	Uses visuals and multimedia to communicate meaning.	Uses visuals and multimedia to communicate meaning.	Uses visuals, electronic tools and multimedia to communicate meaning.			

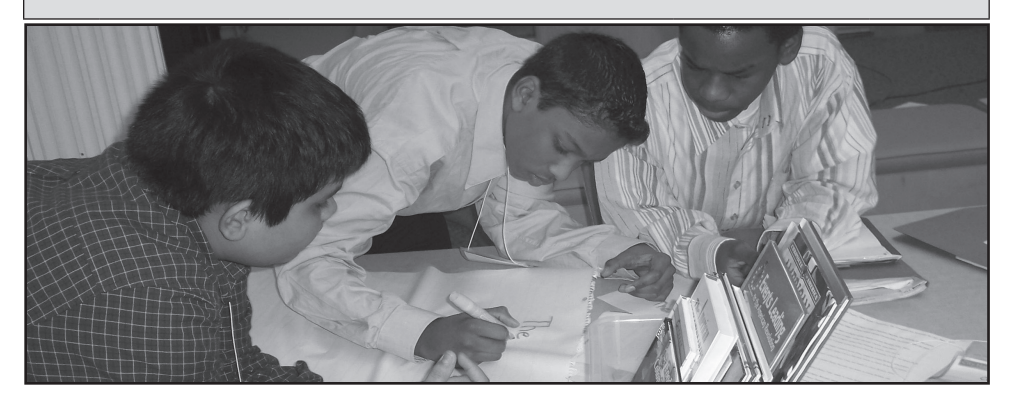
EXPRESS					Standard 1
Indicator	Grade K-2	Grade 3-5	Grade 6-8	Grade 9-12	Related Standards
Uses writing process to develop new	Uses writing process to develop expression of new understandings.	Uses writing process to develop expression of new understandings.			AASL 2.1.6; AASL 2.2.4; AASL 3.1.3
understand- ings and create products		Uses pre-writing to brainstorm ideas for most effective way to present conclusions.	Uses pre-writing to discover alternate ways to present conclusions.	Uses pre-writing to discover most effective way to present conclusions.	ISTE NETS-S 1b; ISTE NETS-S 2a, b
products	Creates a product with a beginning, middle, and end.  Begins to make changes based on	Creates a product plan using organizational tools (chronological order; main idea with supporting ideas) developed during the Construct Phase.	Creates a product plan using organizational tools (chronological order, cause and effect, compare/contrast) developed during the Construct Phase.	Creates a product plan using organizational tools (cause and effect, compare/contrast, point of view) developed during the Construct Phase.	
	teacher/librarian feedback and suggestions.	Drafts the presentation/ product.	Drafts the presentation/ product tailored to the audience.	Drafts the presentation / product to present an argument, point of view, interpretation, or new model most effectively with supporting evidence.	
		Modifies and revises own work based on feedback from teacher and others.	Assesses own product and criteria, and develops a few ideas for improvement.	Evaluates own product and process throughout the work and uses self-assessment, teacher feedback, and peer feedback to make revisions	
			Uses two or three strategies to revise product based on selfassessment, teacher feedback, and peer feedback.	when necessary.  Employs a variety of strategies for revising and reviewing own work.	
		Checks for correctness and completeness.	Edits for grammar and language conventions.	Edits for grammar, language conventions, tone and style.	
		Publishes final product.	Publishes final product for a particular audience and purpose.	Publishes final product for an authentic audience and real world application.	
Uses standard citation and bibliographic formats.	Identifies the names of sources used.	Cites all sources used according to model provided by teacher.	Cites all sources used according to local style formats.	Cites all sources used according to standard style formats.	AASL 3.1.6 ISTE NETS-S 5a

EXPRESS					Standard 1
Indicator	Grade K-2	Grade 3-5	Grade 6-8	Grade 9-12	Related Standards
Uses technology tools to create original products	Uses technology tools chosen by teacher or librarian to create written products.	Uses a variety of technology tools chosen by librarian or teacher to create products.	Identifies and uses a variety of technology tools, including webbased interactive tools, to organize information, create a product, and enhance communication.	Identifies and uses a variety of technology tools, including Webbased interactive tools, to organize information, create a product, and enhance communication with a real world application.	AASL 2.1.6; AASL 2.2.4; AASL 3.1.4 ISTE NETS-S 1b; ISTE NETS-S 6b



#### Before moving to the Reflect Phase, a student may ask:

- Have I organized the product/presentation to make my major points and present convincing evidence?
- Does my product/presentation fulfill all the requirements of the assignment?'



REFLECT					Standard 1
Indicator	Grade K-2	Grade 3-5	Grade 6-8	Grade 9-12	Related Standards
	<ul> <li>At the beginning of the Reflect I</li> <li>Is my product/presentation as</li> <li>How well did my inquiry proce</li> <li>How can I get feedback on my</li> </ul>	effective as I can make it?	uiry project?		
Develops evaluative criteria for the inquiry process	Uses authentic assessment rubrics modeled by librarian.	Identifies and evaluates the important features for a good product.	Identifies and evaluates the important features for a good product.  Uses established criteria or collaborates with classmates and teacher to develop criteria for assessment.	Identifies and evaluates the important and subtle features for an effective product.  Collaborates with classmates and teacher to develop criteria for assessment.	AASL 1.4.1; AASL 2.4.2; AASL 3.4.1; AASL 4.4.5; AASL 4.4.6
	Relates individual experience of the inquiry process – hardest part, best part, etc.	Relates individual experience of the inquiry process – hardest part, best part, skills learned, etc.	Records individual experience of the inquiry process – hardest part, best part, skills learned, insights experienced, etc.	Records individual experience of the inquiry process – the hardest part, best part, skills learned, insights experienced, etc with suggestions for future improvements.	
Engages in self- evaluation	Identifies own strengths and sets goals for improvement.  Assesses and revises own work with guidance.	Identifies own strengths and sets goals for improvement.  Assesses and revises own work with guidance.	Identifies own strengths and sets goals for improvement.  Assesses own work and begins to develop own revision process.	Identifies own strengths and sets goals for improvement.  Assesses and revises own work using own revision process.	AASL 1.4.1; AASL 3.1.1; AASL 3.4.1; AASL 3.4.2; AASL 3.4.3; AASL 4.4.5; AASL 4.4.6

REFLECT	<b>REFLECT</b> Star					
Indicator	Grade K-2	Grade 3-5	Grade 6-8	Grade 9-12	Related Standards	
Participates in peer evaluation	Develops peer evaluation skills through active listening and questioning.	Relies on feedback to figure out how to improve product and process.	Follows plan of work but seeks ideas for improving the process.  Modifies and revises own work based on feedback from others.	Follows plan of work but seeks ideas for improving the process.  Modifies and revises own work based on feedback from others.	AASL 1.4.2	
Asks new questions for continuing inquiry	Asks, "What do I wonder about now?"	Asks, "What about this topic would I like to learn more about?"	Asks, "What about this topic is personally interesting to me? What about this topic do I want to pursue when I have an opportunity?"	Asks, "What about this topic is personally interesting to me and important? What about this topic do I want to pursue when I have an opportunity? Does this topic have implications for future career or college choices?"	AASL 2.4.4	



#### Before moving to another assignment or personal inquiry, a student may ask:

- What new understandings did I develop about the topic or idea?
- What did I learn about inquiry?
- What new questions do I now want to answer about the topic or idea?

"Learning is a treasure that will follow its owner anywhere."

— Chinese proverb

# EMPIRE STATE INFORMATION FLUENCY CONTINUUM

Aligned with AASL Standards for the 21st Century Learner.

Developed by the New York City School Library System

#### STANDARD 2

# PURSUING PERSONAL AND AESTHETIC GROWTH "I am an explorer."

An independent learner responds to and creates literary and artistic expressions, uses effective strategies for personal exploration of ideas, and reads on his or her own by choice.

READER/\	READER/VIEWER RESPONSE AND EXPRESSION Standard					
Indicator	Grade K-2	Grade 3-5	Grade 6-8	Grade 9-12	Related Standards	
Uses prior knowledge to connect to and form personal	Makes connections between literature and own experiences.	Uses personal experiences to stimulate responses to literature (fiction and nonfiction) and multimedia works.	Connects text to personal experiences and prior knowledge.	Assesses the emotional impact of specific works on the reader or viewer.	AASL 4.1.5 ISTE NETS-S 1a	
meaning from fiction, non- fiction and multimedia works	Creates personal meaning from stories and performances.	Creates personal meaning about key ideas in stories and performances.	Creates personal meaning by reading with a critical eye.	Applies ideas gained from responding to literary and artistic works to own life.		
Deepens understand- ing of the source by analyzing	Retells stories with the correct sequence of events using words and pictures.	Understands and restates ideas presented through creative formats.	Synthesizes the main idea and theme of a creative work.	Learns new ideas and connects to the human experience through information presented in a variety of genres and formats.		
the parts	Identifies plot, characters, times, and places in a story.	Identifies story elements in various fiction genres.	Interprets literary elements (plot, setting, characters, time) from evidence presented in the text.	Evaluates the effectiveness of a literary work in terms of the author's use of literary and organizational elements.		
	Uses illustrations to draw meaning from a story.	Identifies and uses illustrations, context, graphics, and layout to extract meaning from different formats.	Uses and interprets illustrations, context, graphics and layout to extract meaning from different formats.	Uses and interprets illustrations, context, graphics and layout to extract meaning from different formats and across works.		
		Uses evidence from stories to discuss characters, setting, plot, time, and place.	Recognizes how characters change.	Analyzes interrelationships among the literary elements.		
	Identifies the main idea of an information source.	Identifies the main idea and supporting details of an information source.	Identifies and discusses theme of stories, using evidence to support opinions.	Compares the theme and its treatment in different works of literature.		
			Draws conclusions based on evidence in the text.	Develops new ideas based on conclusions about ideas in the text.		

READER/	READER/VIEWER RESPONSE AND EXPRESSION				
Indicator	Grade K-2	Grade 3-5	Grade 6-8	Grade 9-12	Related Standards
Selects appropriate resources from a variety of genres	Selects picture, fiction, and information books on a regular basis; tries some books in other genres (poetry, fairy tales).	Selects books from favorite authors and genres; tries new genres and formats when suggested.	Explores new genres and formats that fulfill interests and reading level (graphic novels, magazines, online magazines, e-books).	Explores real-world genres as well as favorite genres and authors (movie reviews, editorials, consumer reports, game tips and strategies, career information).	AASL 4.1.4; AASL 4.2.4
<b>Semes</b>	Selects books based on suggestions from teacher or librarian and personal interest.	Selects materials based on a theme, topic, or connection to classroom learning or personal interest.	Selects materials for classroom learning and for personal exploration.	Selects resources for academic, personal, and authentic purposes.	
	Selects some books at the appropriate reading level, other books to be read aloud, and other more challenging books of particular interest for browsing and enjoyment.	Selects both "just right" materials and challenging materials on a regular basis.	Selects both materials at a comfortable reading level and materials that require higher levels of comprehension skills on topics of interest.	Selects materials at all reading levels to satisfy reading interests and needs.	
Understands creator's purpose, point of view, and voice	Demonstrates understanding that authors and illustrators of both narrative and expository texts are real people who follow a process to create a book.	Describes how an illustrator's style, elements, and media represent and extend the meaning of the story or the narrative text.	Demonstrates understanding that materials, including narrative and expository, are created by authors expressing their own ideas.	Recognizes and evaluates the creator's purpose and point of view and how they affect the text; considers and evaluates alternative perspectives.	AASL 4.3.2
		Uses evidence from the text to discuss the author's purpose.	Recognizes the creator's point of view; recognizes that there are diverse points of view that lead to different insights.		

READER/	VIEWER RESPONSE AND EXPI	RESSION			Standard 2
Indicator	Grade K-2	Grade 3-5	Grade 6-8	Grade 9-12	Related Standards
Makes connections across different	Compares illustrations by the same illustrator across different stories.	Examines writing style of same author in two different works.	Recognizes similarities and differences among authors writing on the same theme.	Derives multiple perspectives on the same themes by comparing across different works.	AASL 4.1.5
works in a variety of genres and formats	Compares characters in two different stories, or plots in two stories by the same author.	Compares and contrasts story elements in two literary works.	Makes connections between fiction and nonfiction works on the same topic.	Evaluates accuracy and authenticity of fiction works by comparing to nonfiction works on same subject.	
	Compares different versions of a story.		Compares and contrasts different media representations of the same story.		
Discusses, evaluates, and shares literature	Discusses favorite books and authors through exposure to author studies and series books.	Participates in book talks and book discussion groups.	Participates in literary discussions and book clubs.	Participates in and leads literary discussions and book clubs.	AASL 4.1.3; AASL 4.2.4; AASL 4.3.1
interaction c	Distinguishes between what is factual and imaginary.	Distinguishes between fact and opinion.	Identifies point of view and bias.	Evaluates point of view and bias.	
	Expresses feelings about favorite books through pictures and words.	Identifies favorite elements in stories.	Analyzes works of literature to identify the elements that appeal to readers.	Evaluates works of literature to develop critical reviews.	
	Makes predictions about what will happen next in a story.	Makes predictions and inferences about events and characters.	Infers character motivations from story elements.	Evaluates authenticity of plot and character behavior.	
	Draws and shares conclusions about main idea of a story.	Draws and shares conclusions about the theme or focus of a work.	Shares information and literary analysis through discussions.	Uses a variety of formats to create and share critical reviews of works.	
		Discusses problems and solutions in a work.	Discusses problems and solutions in a work.	Discusses problems and solutions in a work.	

READER/	READER/VIEWER RESPONSE AND EXPRESSION Stand						
Indicator	Grade K-2	Grade 3-5	Grade 6-8	Grade 9-12	Related Standards		
Creates personal responses to literature using arts and technology	Expresses feelings about a story through creative products in simple formats using technology, arts and crafts.	Expresses the mood of a story and reader responses through creative products in a variety of formats.	Creates and shares reading experiences and responses in a variety of ways and formats.  Demonstrates an awareness of audience and purpose in creating a response.	Shares reading experiences and expresses own ideas through creative products in a variety of formats.  Chooses format appropriate for audience, purpose, and content.  Understands how to express knowledge through artistic works.	AASL 4.1.3; AASL 4.1.8		



PERSONA	L EXPLORATION				Standard 2
Indicator	Grade K-2	Grade 3-5	Grade 6-8	Grade 9-12	Related Standards
Identifies own areas of interest by reading widely	Recognizes and identifies personal interests through reading or listening to stories.	Identifies new personal interests by reading a variety of materials.	Identifies and pursues personal interests by reading widely in diverse formats and media.	Explores personal interests by reading materials from the wider community.	AASL 4.1.2; AASL 4.3.3; AASL 4.4.1
Reads, views, and listens for a variety of purposes	Reads, views, and listens to a variety of fiction and nonfiction for enjoyment and information.	Establishes and pursues personal reading goals with assistance.  Reads a variety of fiction and nonfiction in different formats to fulfill reading goals and offer enjoyment and information.  Reads to answer questions.	Expands personal reading goals to include new genres and formats.  Reads for a variety of purposes (e.g., to answer questions, skim for facts, pursue new ideas, and explore personal interests).	Sets reading goals and maintains a personal reading list.  Reads for pleasure, to learn, to solve problems, and to explore new ideas beyond the required curriculum.  Develops connections between personal interests, life goals, and career choices.	AASL 4.1.1; AASL 4.2.2; AASL 4.3.3
Locates reliable information for personal growth	Begins to seek information and develop inquiry skills to find materials related to personal interests.  Requests/chooses materials related to personal interests.	Seeks information about personal interests by using the library catalog to find materials to read.  Gathers information related to personal interests.	Independently locates and selects information for personal, hobby, or vocational interests.  Recognizes library and information sources as having value beyond the need for school assignments.	Seeks and locates information about personal interests and usually finds it independently, using the same criteria and strategies used for academic information seeking.  Uses information to address personal issues and investigate opportunities for the future.	AASL 4.1.4; AASL 4.2.2; AASL 4.3.3

PERSONA	PERSONAL EXPLORATION					
Indicator	Grade K-2	Grade 3-5	Grade 6-8	Grade 9-12	Related Standards	
Uses the arts and technology for personal expression	Uses technology tools to create and present ideas.	Uses software packages for artistic and personal expression.	Experiments with various types of multimedia software and online applications for artistic and personal expression.	Selects and uses various types of multimedia software and online applications for artistic and personal expression.	AASL 4.1.8  ISTE NETS-S 1c; ISTE NETS-S 6b	
	Expresses own ideas through creating products in a variety of formats.	Develops creative expressions of information to share ideas with peers.	Applies technology productivity tools to meet personal needs.	Applies technology productivity tools to meet personal needs and establish a responsible online personal presence.		
			Uses multimedia authoring tools for independent and collaborative publishing activities.	Seeks opportunities to share creative expressions of information with the community beyond the school.		
Participates in network- ing and sharing of	Collaborates with partners and small groups to share information.	Joins groups based on personal interest.	Independently forms groups/ networks based on personal interest.	Utilizes networking tools (blogs, wikis, etc.) to connect with groups beyond the school community.	AASL 1.3.4; AASL 3.1.2; AASL 3.2.2; AASL 4.3.1	
	Respects the ideas and opinions of others.	Recognizes the contribution of each individual in a group.	Creates new knowledge by building on the contributions of others in the group/network.	Creates new knowledge by building on the contributions of groups and networks in the wider community (both virtual and real-world).	ISTE NETS-S 2a, b; ISTE NETS-S 5b	
		Understands basic cyber-safety and netiquette.	Utilizes cyber-safety and netiquette guidelines.	Utilizes cyber-safety and netiquette guidelines.		



MOTIVAT	ED, INDEPENDENT LEARNING	i			Standard 2
Indicator	Grade K-2	Grade 3-5	Grade 6-8	Grade 9-12	Related Standards
Selects resources and seeks information	Recognizes the works of a single author.	Begins to explore and examine the various genres based on personal interests.	Reads a variety of genres in print and electronic format.	Reads a variety of fiction and nonfiction materials in various formats.	AASL 4.1.4  ISTE NETS-S 3b, c; ISTE NETS-S 5b, c
related to academic and personal interests in	Explains personal criteria for selecting a book, poem, or story.	Recognizes why some authors and genres have become favorites.	Reads independently.	Reads/listens to works of international and multicultural authors.	,
a variety of genres and formats				Uses print and nonprint resources for information and personal needs; actively seeks answers to questions.	
	Selects books, poems, or media based on teacher-selected criteria, or personal preference.	Selects appropriate print and electronic materials on an individual level.	Selects print and nonprint materials based on personal interests, knowledge of authors, and reading level.	Selects print and nonprint materials based on personal interests, knowledge of authors, reading level and aspirations for future growth and career.	
Uses multiple ways to access resources	Utilizes print and nonprint sources with guidance to find information.	When the library does not have the needed resources, seeks help in finding the information from another source.	When materials outside the school are needed, looks for them through electronic access and borrows them from other sources.	Uses interlibrary loan as a regular part of inquiry process. Uses several libraries and online sources to find needed information.	AASL 4.1.1; AASL 4.1.7 ISTE NETS-S 3c; ISTE NETS-S 4d; ISTE NETS-S 5a, b
Uses text features to increase understand- ing	Begins to recognize that different genres require different reading strategies.	Recognizes features of various genres and uses different reading strategies for understanding.	Uses text features in various media and genres to locate specific information and increase comprehension.	Applies understanding of text features to navigate new media.	AASL 1.1.6

MOTIVAT	MOTIVATED, INDEPENDENT LEARNING				
Indicator	Grade K-2	Grade 3-5	Grade 6-8	Grade 9-12	Related Standards
Seeks to understand the meaning of what is read	Demonstrates comprehension of stories read independently and stories read aloud.	Understands literal meanings and can identify the main points and supporting details.	Understands literal and implied meanings and can place the meaning in a conceptual framework.	Understands text on both a literal and an abstract level.  Uses context and graphic clues to aid understanding.	AASL 1.1.6 ISTE NETS-S 3b
	Reads and restates ideas from text presented digitally and in print.	Reads beyond the first screen of Web sites to gather relevant information.	Reads and analyzes all information presented digitally to draw conclusions about topics of personal and academic interest.	Connects the meaning from one digital text to another to gain a comprehensive understanding about a topic of interest.  Considers alternative perspectives and evaluates differing points-ofview.	
Uses technol- ogy to find information related to academic and personal interests	Uses simple databases and pre-selected Web sites to locate information to satisfy personal and academic interests.	Uses online catalog strategies to locate information about personal interest topics in school library.  Develops basic search skills for online and database searching related to personal interests.  Uses navigation strategies to locate information within a Web site.	Uses search strategies to locate information on personal and academic interests in online catalogs, databases, and Web sites.  Develops more advanced search skills and applies evaluative criteria to online information related to personal interests.  Uses navigation and linking strategies to expand the search for information to additional appropriate Web sites.	Varies the search strategies and key words used to locate information on academic and personal interests by the type of technology being used.  Critically evaluates all information accessed to maintain a balance between expanding the search to obtain alternative viewpoints and additional information and narrowing the search to include only the highest quality, most relevant information.	AASL 4.1.4  ISTE NETS-S 6a, b, c, d

# EMPIRE STATE INFORMATION FLUENCY CONTINUUM

Aligned with AASL Standards for the 21st Century Learner.

Developed by the New York City School Library System

#### **STANDARD 3**

# DEMONSTRATING SOCIAL RESPONSIBILITY "I am a citizen."

An independent learner contributes to the learning community by seeking multiple perspectives, sharing his or her understandings with others, and using information and resources ethically.

	NCE OF INFORMATION TO A		C. J. C.O.	C	Standard 3
Indicator	Grade K-2	Grade 3-5	Grade 6-8	Grade 9-12	Related Standards
Seeks multiple points of view and a global perspective	Listens to/reads multicultural texts from various genres.	Considers multiple viewpoints and cultural perspectives.	Considers culturally divergent and opposing viewpoints on topics.	Considers all sides and cultural contexts of issues and evaluates them carefully, particularly on controversial or culturally based topics.	AASL 1.3.2; AASL 3.3.1; AASL 3.3.2 ISTE NETS-S 2c; ISTE NETS-S 4d;
	Compares folktales or stories from different cultures.	Seeks more than one perspective on an issue.  Uses more than one resource when seeking information.	Compares online resources to seek global perspectives.	Uses multiple resources as a general rule to seek a balanced and global perspective.	ISTE NETS-S 5d
Respects the principle of equitable access to information	Begins to associate use of the library with respect for rules and procedures.  Returns materials when they are due so that others have access.	Respects the guidelines for using information resources.  Demonstrates responsibility and awareness that library resources are to be shared among the entire school community.	Maintains respectful use of information resources, both in own library and in other institutions.	Seeks alternative sources of information and respects the guidelines for access in all environments (public libraries, museums, cultural institutions, agencies).	AASL 3.3.6 ISTE NETS-S 5a, d
Understands that democracy is built on intellectual freedom	Respects the ideas of others by listening and raising hands before speaking.  Recognizes the right to express own opinion in an appropriate manner.	Explores the idea of freedom of expression.  Recognizes the right to express own opinion in an appropriate manner, even when the opinion differs from the ideas of others.	Understands the concept of freedom of expression and the role that it plays in democracy.  Demonstrates tolerance for different opinions.	Can explain First Amendment rights and knows the process available to defend those rights.  Promotes and defends the rights of others.	AASL 3.3.6; AASL 3.3.7 ISTE NETS-S 5a, d

#### **EFFECTIVE SOCIAL INTERACTION TO BROADEN UNDERSTANDING**

Standard 3

"I Participate in Groups to Pursue and Generate Information"

Indicator	Grade K-2	Grade 3-5	Grade 6-8	Grade 9-12	Related Standards
Uses multimedia cools to collaborate with others to develop	Uses online tools to read, send, or post electronic messages to peers, experts, and family members with guidance.	Uses online tools efficiently and effectively to read, send, or post electronic messages to peers, experts, and family members.	Uses interactive multimedia tools to exchange data collected and to learn curricular concepts by communicating with peers, experts, and other audiences.	Uses online tools to collaborate, publish, and interact with peers, experts, and other audiences.	AASL 3.1.4; AASL 4.3.1 ISTE NETS-S 1b; ISTE NETS-S 2a, b, d; ISTE NETS-S 6b
creative projects and share them with an authentic audience	Works collaboratively with a small group using technology for research to meet information needs.  Contributes to a group media project to communicate ideas to classmates, families, and others.	Works collaboratively using technology for research to meet information needs.  Uses a variety of developmentally appropriate media to communicate ideas relevant to the curriculum, classmates, families, and others.	Works collaboratively to develop, publish, and present projects involving 1-2 media that effectively communicate information and ideas about the curriculum to authentic audiences.	Works collaboratively to design, develop, publish, and present multimedia projects that effectively communicate information and ideas about the curriculum to authentic audiences.	
Respects and ac- knowledges ideas and contribu- tions of all group members	Respects the ideas of others.  Practices giving positive feedback and compliments as modeled by librarian.	Shows respect for and responds to the ideas of others.  Restates ideas of others accurately and adds own perspective.	Encourages team members to share ideas and opinions.  Asks questions of others in a group to elicit their information and opinions.	Seeks ideas and opinions from others, including experts in the field.  Respects and helps group members to find and incorporate diverse ideas.	AASL 1.3.4; AASL 3.1.2; AASL 3.2.2
Collaborates with others to use information effectively and solve problems	Works in groups to create and interpret charts of information gathered through research.	Expresses own ideas appropriately and effectively while working in groups to identify and resolve information problems, such as fact checking.	Participates in problem solving process with group to distinguish what is important and select relevant information to meet needs.  Works collaboratively with peers to use technology for research to meet information needs.	Participates in discussion with others to analyze information problems and to suggest solutions.  Collaborates locally and remotely with peers, experts, and others to collect, produce, and share information.	AASL 3.1.2; AASL 3.2.2; AASL 3.2.3; AASL 3.3.3; AASL 3.3.5 ISTE NETS-S 1b; ISTE NETS-S 2a, d
	Uses feedback from others to create individual and collaborative projects.	Creates individual and small-group collaborative projects to share with others.	Helps to organize and integrate contributions of all group members into projects.	Works with others to create and evaluate projects that communicate complex information and ideas and respectfully integrate the contributions of all group members.	

#### ETHICAL BEHAVIOR IN USE OF INFORMATION Standard 3

"I Practice Ethical Behavior"

Indicator	Grade K-2	Grade 3-5	Grade 6-8	Grade 9-12	Related Standards
Respects intellectual property rights by	Understands that it is wrong to copy from an author or another student.	Understands the basic concept of plagiarism as copying the work of others.	Understands the concept of plagiarism and the importance of paraphrasing.	Understands the concept and consequences of plagiarism.	AASL 1.3.1; AASL 1.3.3; AASL 3.1.6
attributing the sources and avoiding plagiarism	Takes notes to answer research questions by writing down words and phrases and drawing pictures from sources, but not copying whole sentences.	Uses notetaking skills to answer research questions with words and phrases from sources, but not copying whole sentences.	Takes notes by paraphrasing or using quotation marks when using someone else's words.	Takes notes by paraphrasing, summarizing, or selecting short segments to quote.	ISTE NETS-S 5a, d
	Introduces stories crediting author and illustrator.  By grade 2, credits sources by citing author and title.	By grade 5, credits all sources properly with title, author, and page number.	Gathers and uses information ethically by citing all sources.  Credits sources by using correct bibliographic format.	Extends respect for intellectual property rights and copyright by crediting sources of ideas as well as directly quoted material.  Credits sources by using correct bibliographic format, according to the style selected by the teacher.	
		Understands the basic concept of intellectual property.	Understands, respects, and observes copyright laws.	Demonstrates awareness of fair use guidelines and acquires permission from creator when necessary.  Demonstrates understanding of the process for copyrighting own work.	

#### ETHICAL BEHAVIOR IN USE OF INFORMATION

"I Practice Ethical Behavior"

Indicator	Grade K-2	Grade 3-5	Grade 6-8	Grade 9-12	Related Standards
Uses information and technology safely, ethically and responsibly	Understands acceptable and unacceptable computer usage according to the Acceptable Use Policy related to use of technology.	Discusses responsible use and misuse of technology, as according to Acceptable Use Policy, and describes personal consequences of inappropriate use of information and technology.	Abides by the Acceptable Use Policy by accessing only appropriate information and using technology responsibly.	Abides by the Acceptable Use Policy in all respects.	AASL 1.3.1; AASL 1.3.3; AASL 1.3.5; AASL 3.1.6; AASL 4.3.4
тезропзыну	Works cooperatively with peers, family members, and others when using technology in the classroom or at home.	Observes Internet safety procedures including safeguarding personal information.	Observes Internet safety procedures including safeguarding personal information and equipment.  Uses programs and Internet sites responsibly, efficiently, and ethically.	Observes Internet safety procedures including safeguarding personal information and equipment.  Uses programs and Internet sites responsibly, efficiently, and ethically.	c, d
		Respects privacy of others (e-mail, files, passwords, sites).	Discusses privacy, security, copyright, piracy and downloading, cyberbullying and other issues related to safe and responsible use of information and communication technology.	Discusses privacy, security, copyright, piracy and downloading, cyberbullying and other issues related to safe and responsible use of information and communication technology.	
				Analyzes the consequences and costs of hacking, spamming, consumer fraud, virus setting, intrusion and other unethical uses of information and communication technology and identifies ways of addressing these risks.	
				Serves as a mentor for others who want to use information technology.	

Standard 3

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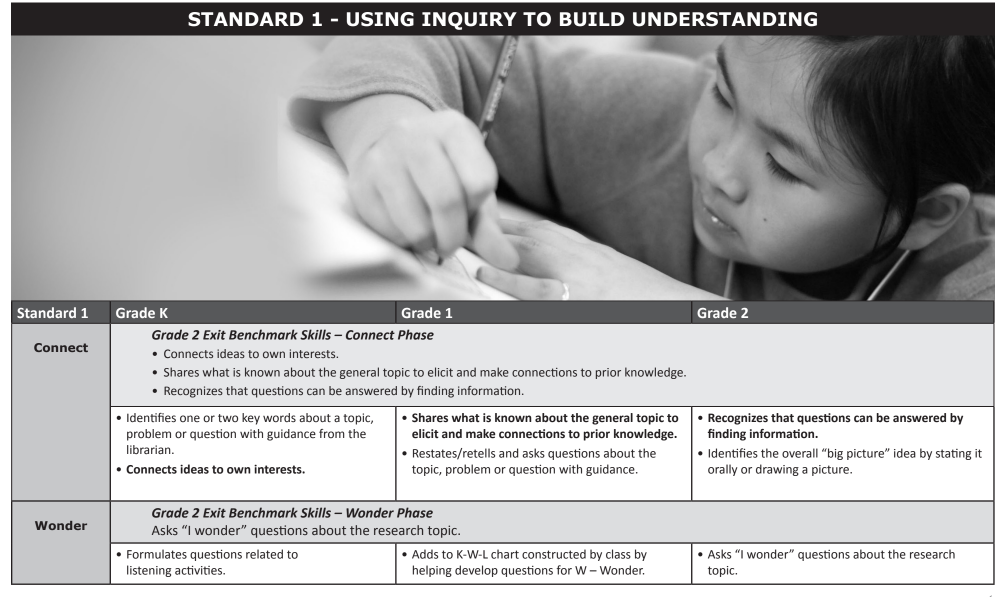


# Benchmark Skills

These documents lay out the skills that are benchmarks for the development of information fluency at each grade level, K-12. These charts, organized by K-2, 3-5, 6-8, and 9-12, are intended to give a coherent picture of information skill development in lower elementary, upper elementary, middle, and high school. Highlighted in bold are the Priority Benchmark Skills which have been pulled into a separate document in a later section of this guide.

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### **GRADES K-2** • Information Fluency Continuum • Benchmark Skills



Standard 1	Grade K	Grade 1	Grade 2		
Investigate	<ul> <li>Follows a modeled inquiry process during each visit to the library to do research.</li> <li>Understands the basic organizational structure of books</li> <li>Distinguishes between fiction and nonfiction resources.</li> <li>Recognizes that fiction and picture books are organized by the author's last name in A-B-C order.</li> <li>Distinguishes between fact and opinion.</li> <li>Finds facts and briefly summarizes them via writing, drawing, or verbalization to answer research questions.</li> <li>Writes, draws, or verbalizes the main idea and supporting details.</li> </ul>				
	<ul> <li>Uses ABC arrangement of picture books to locate materials.</li> <li>Understands the basic organizational structure of books.</li> <li>Distinguishes between fiction and nonfiction resources.</li> <li>Uses materials provided to find answers to questions posed.</li> </ul>	<ul> <li>Demonstrates the ability to use the library and check out books.</li> <li>Recognizes that nonfiction resources in the library are organized by categories and begins to associate the Dewey numbers with areas of interest.</li> <li>Recognizes that fiction and picture books are organized by the author's last name in A-B-C order.</li> <li>Recognizes the purpose of the online catalog to locate materials.</li> <li>Selects and uses appropriate sources with guidance, including picture dictionaries and beginning encyclopedias, to answer questions.</li> <li>Interprets information represented in pictures, illustrations and simple charts and verbalizes the main idea.</li> <li>Distinguishes between fact and opinion.</li> <li>Finds facts and briefly summarizes them via writing, drawing, or verbalization to answer research questions.</li> </ul>	<ul> <li>Uses ABC arrangement of fiction books to locate materials.</li> <li>Follows a modeled inquiry process during each visit to the library to do research.</li> <li>Uses online encyclopedias, magazines databases, and other technology resources with guidance.</li> <li>Selects and uses appropriate sources with guidance, including dictionaries, periodicals, maps, and globes, to answer questions.</li> <li>Writes, draws, or verbalizes the main idea and supporting details.</li> <li>Uses simple note-taking strategies as demonstrated by librarian/teacher (e.g., copying words or phrases).</li> </ul>		

Standard 1	Grade K	Grade 1	Grade 2		
Construct	<ul> <li>Grade 2 Exit Benchmark Skills – Construct Phase</li> <li>Demonstrates simple organizational skills such as sorting and categorizing.</li> <li>Draws a conclusion about the main idea with guidance.</li> <li>Compares new ideas with what was known at the beginning of the inquiry.</li> </ul>				
	Demonstrates simple organizational skills such as sorting and categorizing.	<ul> <li>Draws a conclusion about the main idea with guidance.</li> <li>Completes the L portion of the K-W-L chart with what new ideas were learned.</li> </ul>	Compares new ideas with what was known at the beginning of the inquiry.		
Express	Grade 2 Exit Benchmark Skills – Express Phase  Presents facts and simple answers to questions.  Presents information in a variety of ways (e.g., art, music, poetry, movement, verbally, and/or written language).				
	Presents facts and simple answers to questions.	<ul> <li>Uses writing process to develop expression of new understandings.</li> <li>Uses format chosen by the teacher.</li> </ul>	<ul> <li>Begins to understand concept of "audience."</li> <li>Presents information in a variety of ways (e.g., art, music, poetry, movement, verbally, and/or written language).</li> <li>Identifies the names of sources used.</li> <li>Uses technology tools chosen by teacher or librarian to create written products.</li> </ul>		
Reflect	Grade 2 Exit Benchmark Skills – Reflect Phase  Identifies own strengths and sets goals for improvement.  Asks, "What do I wonder about now?"				
	Identifies own strengths and sets goals for improvement.	<ul> <li>Asks, "What do I wonder about now?"</li> <li>Identifies own strengths and sets goals for improvement.</li> </ul>	Uses authentic assessment rubrics modeled by librarian.     Identifies own strengths and sets goals for improvement.		

# **GRADES K-2** • Information Fluency Continuum • Benchmark Skills

#### **STANDARD 2 - PURSUING PERSONAL AND AESTHETIC GROWTH**

Standard 2	Grade K	Grade 1	Grade 2
Reader/ Viewer Response and Expression	<ul> <li>Retells stories with the correct sequence of events.</li> <li>Retells a story using words and pictures.</li> <li>Makes predictions about what will happen next in a story.</li> <li>Uses illustrations to draw meaning from a story.</li> </ul>	<ul> <li>Identifies plot, characters, times, and places in a story.</li> <li>Draws and shares conclusions about main idea of a story.</li> <li>Discusses favorite books and authors through exposure to author studies and series books.</li> <li>Expresses feelings about favorite books through pictures and words.</li> <li>Distinguishes between what is factual and imaginary.</li> </ul>	Compares characters in two different stories, or plots in two stories by the same author.
Personal Exploration	<ul> <li>Requests/chooses materials related to personal interests.</li> <li>Reads, views, and listens to a variety of fiction and nonfiction for enjoyment and information.</li> </ul>	Recognizes and identifies personal interests through reading or listening to stories.	Expresses own ideas through creating products in a variety of formats.
Motivated, Independent Learning	Recognizes the works of a single author.	Selects books, poems, or media based on teacher- selected criteria or personal preference.	<ul> <li>Begins to recognize that different genres require different reading strategies.</li> <li>Demonstrates comprehension of stories read independently and stories read aloud.</li> </ul>

# **GRADES K-2** • Information Fluency Continuum • Benchmark Skills

#### **STANDARD 3 - DEMONSTRATING SOCIAL RESPONSIBILITY**

Standard 3	Grade K	Grade 1	Grade 2
Importance of Information to a Democratic Society	<ul> <li>Begins to associate use of the library with respect for rules and procedures.</li> <li>Respects the ideas of others by listening and raising hands before speaking.</li> </ul>	Listens to multicultural texts from various genres.	<ul> <li>Reads multicultural texts from various genres.</li> <li>Compares folktales or stories from different cultures.</li> <li>Returns materials when they are due so that others have access.</li> <li>Recognizes the right to express own opinion in an appropriate manner.</li> </ul>
Effective Social Interaction to Broaden Understand- ing	<ul> <li>Works collaboratively with a small group using technology for research to meet information needs.</li> <li>Respects the ideas of others.</li> </ul>	<ul> <li>Contributes to a group media project to communicate ideas to classmates, families, and others.</li> <li>Practices giving positive feedback and giving compliments as modeled by librarian.</li> <li>Works in groups to create and interpret charts of information gathered through research.</li> </ul>	<ul> <li>Understands that it is wrong to copy from an author or another student.</li> <li>Works cooperatively with peers, family members, and others when using technology in the classroom or at home.</li> </ul>
Ethical Behavior in the Use of Information	Introduces stories crediting author and illustrator.	<ul> <li>Understands that it is wrong to copy from an author or another student.</li> <li>Works cooperatively with peers, family members, and others when using technology in the classroom or at home.</li> </ul>	<ul> <li>Credits sources by citing author and title.</li> <li>Takes notes to answer research questions by writing down words and phrases and drawing pictures from sources, but not copying whole sentences.</li> <li>Understands acceptable and unacceptable computer usage according to the Acceptable Use Policy related to use of technology.</li> </ul>

# **GRADES 3-5** • Information Fluency Continuum • Benchmark Skills

# STANDARD 1 - USING INQUIRY TO BUILD UNDERSTANDING

Standard 1	Grade 3	Grade 4	Grade 5		
Connect	<ul> <li>Grade 5 Exit Benchmark Skills – Connect Phase</li> <li>Generates a list of key words for a research –based project with guidance.</li> <li>Uses sources to acquire background information and brainstorms ideas for further inquiry.</li> </ul>				
	<ul> <li>Connects ideas in texts to own interests.</li> <li>States what is known about the problem or question and makes connections to prior knowledge.</li> </ul>	Generates a list of key words for a research—based project with guidance.	Uses sources to acquire background information and brainstorms ideas for further inquiry.		
Wonder	<ul> <li>Grade 2 Exit Benchmark Skills – Wonder Phase</li> <li>Asks questions to clarify topics or details.</li> <li>Assesses questions to determine which can be answered by simple facts, which cannot be answered, and which would lead to an interesting inquiry.</li> <li>Predicts answers to inquiry questions based on background knowledge and beginning observation or experience.</li> </ul>				
	<ul> <li>Formulates questions about the topic with guidance.</li> <li>Uses prior knowledge and understanding of overall topic to make predictions about what the new information will reveal.</li> </ul>	Asks questions to clarify topics or details.     Predicts answers to inquiry questions based on background knowledge and beginning observation or experience.	Assesses questions to determine which can be answered by simple facts, which cannot be answered, and which would lead to an interesting inquiry.      Forms tentative thesis about main idea with guidance.		

Standard 1	Grade 3	Grade 4	Grade 5	
Investigate	<ul> <li>Searches the online catalog (author, title, a</li> <li>Uses bookmarked Websites and selected so</li> <li>Uses navigation tools of a Website to find i</li> <li>Paraphrases, summarizes information that</li> <li>Selects and uses multiple appropriate print</li> </ul>	Is — Investigate Phase  by areas and what main topics are included in each.  buthor, title, and subject) with assistance to locate materials.  Ind selected search engines to find appropriate information.  bisite to find information.  rmation that answers research questions.  ropriate print, nonprint, electronic, and human sources to answer questions.  information for usefulness, relevance, and accuracy.		
	<ul> <li>Identifies the ten major Dewey areas and what main topics are included in each.</li> <li>Locates nonfiction material at appropriate reading level.</li> <li>Searches the online catalog (author, title, and subject) with assistance to locate materials.</li> <li>Uses bookmarked Websites to find appropriate information.</li> <li>Selects and uses multiple appropriate print, nonprint, electronic and human sources (e.g., thesauri, general encyclopedias, and periodical databases) to answer questions.</li> <li>Uses at least two sources for research projects.</li> <li>Questions text during reading or listening.</li> <li>Uses simple notetaking strategies (e.g., graphic organizers).</li> <li>Identifies and uses the organizational structures of a nonfiction book (table of contents, index and glossary) to locate information.</li> </ul>	<ul> <li>Uses selected search engines to find appropriate information.</li> <li>Uses pre-selected primary sources to gather information.</li> <li>Uses pre-selected Web resources to locate information.</li> <li>Selects and uses multiple appropriate print, nonprint, electronic and human sources (e.g., almanacs, indexes, specialized dictionaries and encyclopedias, and databases) to answer questions.</li> <li>Uses skim/scan to locate information that is appropriate to age and ability level.</li> <li>Distinguishes between fact and opinion.</li> <li>Uses various notetaking strategies (e.g., highlighting, graphic organizers).</li> <li>Paraphrases, summarizes information that answers research questions.</li> <li>Identifies and uses the organizational structures of a nonfiction book (bibliography and appendix) to locate information.</li> <li>Follows a model or template provided to complete inquiry project and follows a timeline.</li> </ul>	<ul> <li>Selects and uses multiple appropriate print, nonprint, electronic, and human sources to answer questions.</li> <li>Uses navigation tools of a Website to find information.</li> <li>Uses prior knowledge and experiences to understand new facts and ideas.</li> <li>Interprets information taken from maps, graphs, charts and other visuals.</li> <li>Evaluates print and electronic information for usefulness, relevance, and accuracy.</li> <li>Determines important details.</li> <li>Uses various notetaking strategies (e.g., outlining, underlining, bulleted lists, highlighting, graphic organizers).</li> <li>Uses software (e.g., word processing, graphic organizing) to record and organize information.</li> <li>Identifies and uses the organizational structures of a nonfiction book (preface, foreword and introduction) to locate information.</li> </ul>	

Standard 1	Grade 3	Grade 4	Grade 5		
Construct	<ul> <li>Grade 5 Exit Benchmark Skills – Construct Phase</li> <li>States the main idea.</li> <li>Identifies facts and details that support main ideas.</li> <li>Uses common organizational patterns (chronological order, main idea with supporting details) to organize information.</li> <li>Forms opinion and uses evidence from text to back it up.</li> </ul>				
Express	<ul> <li>Uses a variety of strategies to determine important ideas.</li> <li>States the main idea.</li> <li>Organizes information using a teacher provided tool.</li> <li>Uses common organizational patterns (chronological order, main idea with supporting details) to organize information.</li> <li>Draws a conclusion about the main idea.</li> <li>Makes inferences with guidance.</li> <li>Forms opinion and uses evidence from text to back it up.</li> <li>Organizes notes and ideas and develops an outli or graphic organizer.</li> <li>Actively listens to and restates others' ideas and contributes own ideas.</li> </ul> Grade 5 Exit Benchmark Skills – Express Phase <ul> <li>Chooses the format for the product based on personal preference or uses format chosen by the teacher or librarian.</li> </ul>				
	<ul> <li>Cites all sources used according to model provided by teacher.</li> <li>Modifies and revises own work based on feedback from teachers and others.</li> <li>Presents information clearly so that main points are evident.</li> </ul>				
	<ul> <li>Communicates new understandings through combining, predicting, illustrating and constructing.</li> <li>Chooses the format for the product based on personal preference or uses format chosen by the teacher or librarian.</li> <li>Uses visuals and multimedia to communicate meaning.</li> <li>Presents information clearly so that main points are evident.</li> </ul>	<ul> <li>Uses pre-writing to brainstorm ideas for most effective way to present conclusions.</li> <li>Drafts the presentation/product.</li> <li>Understands the concept of "audience"; determines audience before creating product.</li> </ul>	<ul> <li>Uses writing process to develop expression of new understandings.</li> <li>Cites all sources used according to model provided by teacher.</li> <li>Uses a variety of technology tools chosen by librarian or teacher to create products.</li> <li>Modifies and revises own work based on feedback from teacher and others.</li> <li>Checks for correctness and completeness.</li> </ul>		

Standard 1	Grade 3	Grade 4	Grade 5		
Reflect	<ul> <li>Grade 5 Exit Benchmark Skills – Reflect Phase</li> <li>Identifies and evaluates the important features for a good product.</li> <li>Assesses and revises own work with guidance.</li> <li>Identifies own strengths and sets goals for improvement.</li> </ul>				
for a good product. for a good product.		<ul> <li>Identifies and evaluates the important features for a good product.</li> <li>Assesses and revises own work with guidance.</li> </ul>	<ul> <li>Identifies and evaluates the important features for a good product.</li> <li>Assesses and revises own work with guidance.</li> </ul>		
	<ul> <li>Identifies own strengths and sets goals for improvement.</li> <li>Asks "What about this topic would I like to learn more about?"</li> </ul>	Identifies own strengths and sets goals for improvement.	Identifies own strengths and sets goals for improvement.      Relies on feedback to figure out how to improve product and process.		



# **GRADES 3-5** • Information Fluency Continuum • Benchmark Skills

#### **STANDARD 2 - PURSUING PERSONAL AND AESTHETIC GROWTH**

Standard 2	Grade 3	Grade 4	Grade 5
Reader/ Viewer Response and Expression	<ul> <li>Discusses problems and solutions in a work.</li> <li>Selects both "just right" materials and challenging materials on a regular basis.</li> </ul>	<ul> <li>Identifies story elements in various fiction genres.</li> <li>Uses evidence from stories to discuss characters, setting, plot, time, and place.</li> <li>Makes predictions and inferences about events and characters.</li> </ul>	<ul> <li>Draws and shares conclusions about the theme or focus of a work.</li> <li>Compares and contrasts story elements in two literary works.</li> </ul>
Personal Exploration	<ul> <li>Gathers information related to personal interests.</li> <li>Understands basic cybersafety.</li> </ul>	<ul> <li>Seeks information about personal interests by using the library catalog to find materials to read.</li> <li>Understands basic netiquette.</li> </ul>	Reads a variety of fiction and nonfiction in different formats to fulfill reading goals and offer enjoyment and information.
Motivated, Independent Learning	Begins to explore and examine the various genres based on personal interests.	<ul> <li>Recognizes features of various genres and uses different reading strategies for understanding.</li> <li>Selects appropriate print and electronic materials on an individual level.</li> </ul>	<ul> <li>Understands literal meanings and can identify the main points and supporting details.</li> <li>Develops basic search skills for online and database searching related to personal interests.</li> </ul>



# **GRADES 3-5** • Information Fluency Continuum • Benchmark Skills

#### **STANDARD 3 - DEMONSTRATING SOCIAL RESPONSIBILITY**

Standard 3	Grade 3	Grade 4	Grade 5
Importance of Information to a Democratic Society	Demonstrates responsibility and awareness that library resources are to be shared among the entire school community.	Recognizes the right to express own opinion in an appropriate manner, even when the opinion differs from the ideas of others.	Considers multiple viewpoints and cultural perspectives.
Effective Social Interaction to Broaden Understand- ing	Shows respect for and responds to the ideas of others.	Restates ideas of others accurately and adds own perspective.	Works collaboratively using technology for research to meet information needs.
Ethical Behavior in Use of Information	Observes Internet safety procedures including safeguarding personal information.	<ul> <li>Respects privacy of others (e-mail, files, passwords, sites).</li> <li>Understands the basic concept of plagiarism as copying the work of others.</li> </ul>	<ul> <li>Discusses responsible use and misuse of technology and describes personal consequences of inappropriate use of information and technology.</li> <li>Credits all sources properly with title, author, and page number.</li> </ul>

# **GRADES 6-8** • Information Fluency Continuum • Benchmark Skills

# STANDARD 1 - USING INQUIRY TO BUILD UNDERSTANDING

Standard 1	Grade 6	Grade 7	Grade 8
Connect	• States and verifies what is known about the problem or question and makes connections to prior knowledge. • Revises the question or problem as needed to arrive at a manageable topic for inquiry.		
	Finds areas of passion or interest within topics of study.     Identifies key words and ideas that appear in background information and class conversation.   Grade 8 Exit Benchmark Skills – Wonder	<ul> <li>States and verifies what is known about the problem or question and makes connections to prior knowledge.</li> <li>Uses multiple sources to acquire background information and brainstorms ideas for further inquiry.</li> </ul>	Revises the question or problem as needed to arrive at a manageable topic for inquiry.      Expresses the big idea and the relation of own topics of interest to that idea through a mind map using pictures and words.
Wonder			
	Recognizes characteristics of good questions.     Determines what information is needed to support the investigation and answer the questions.	<ul> <li>Writes questions independently based on key ideas or areas of focus.</li> <li>Analyzes and evaluates what is known, observed or experienced to form tentative thesis or hypothesis.</li> <li>Determines what resources will most likely offer quality information.</li> </ul>	Refines questions to guide the search for different types of information (e.g., overview, big-idea, specific detail, cause and effect, comparison).      Plans inquiry to test hypothesis or validate thesis.

Standard 1	Grade 6	Grade 7	Grade 8
Investigate	<ul> <li>Grade 8 Exit Benchmark Skills – Investigate Phase</li> <li>Uses online catalog independently to locate specific books, get classification numbers, and browse the shelves.</li> <li>Uses both primary and secondary sources.</li> <li>Evaluates quality of electronic and print information for usefulness, currency, authority and accuracy.</li> <li>Uses both facts and opinions responsibly by identifying and verifying them.</li> <li>Uses different formats (e.g., books, Websites, subscription databases, multimedia, graphs, charts, maps and diagrams) as sources of information.</li> <li>Recognizes the effect of different perspectives and points of view on information.</li> <li>Recognizes that own point of view influences the interpretation of information.</li> </ul>		
	<ul> <li>Recognizes the organization and use of special sections in the library (e.g., reference, graphic novels, paperbacks).</li> <li>Follows a complete research plan and stays on a timeline.</li> <li>Uses online catalog independently to locate specific books, get classification numbers, and browse the shelves.</li> <li>Participates in supervised use of search engines and pre-selected Web resources to access appropriate information for research.</li> <li>Evaluates electronic and print information to determine whether it is inaccurate or misleading.</li> <li>Uses both primary and secondary sources.</li> <li>Summarizes information that answers research questions.</li> <li>Differentiates between important and unimportant details.</li> <li>Takes notes using one or more of a variety of note taking strategies.</li> <li>Relates new information to prior knowledge.</li> </ul>	<ul> <li>Uses the categorization of materials within Dewey Areas to locate resources and browse for additional materials.</li> <li>Uses technology resources such as online encyclopedias, online databases, and Web subject directories to locate information on assigned topics in the curriculum.</li> <li>Uses organizational systems and electronic search strategies (key words, subject headings) to locate appropriate resources.</li> <li>Evaluates and paraphrases information that answers research questions.</li> <li>Evaluates quality of electronic and print information for usefulness, currency, authority and accuracy.</li> <li>Uses both facts and opinions responsibly by identifying and verifying them.</li> <li>Uses table of contents, index, chapter and section headings, topic sentences, and summary sentences to locate information and select main ideas.</li> <li>Uses the structure and navigation tools of a Website to find the most relevant information.</li> </ul>	<ul> <li>Uses different formats (e.g., books, Websites, subscription databases, multimedia, graphs, charts, maps and diagrams) as sources of information.</li> <li>Seeks balanced view by using diverse sources to access appropriate material.</li> <li>Selects information based on authority and point of view.</li> <li>Recognizes the effect of different perspectives and points of view on information.</li> <li>Recognizes that own point of view influences the interpretation of information.</li> <li>Identifies misconceptions and revises ideas as new information is gained.</li> </ul>

Standard 1	Grade 6	Grade 7	Grade 8
Construct	<ul> <li>Grade 8 Exit Benchmark Skills – Construct Phase</li> <li>Combines information and weighs evidence to draw conclusions and create meaning.</li> <li>Uses common organizational patterns (chronological order, cause and effect, compare/contrast) to organize information in order to draw conclusions.</li> <li>Interprets information and ideas by defining, classifying, and inferring.</li> <li>Draws conclusions based on explicit and implied information.</li> </ul>		
	<ul> <li>Makes inferences based on explicit information in text.</li> <li>Organizes notes and ideas and develops an outline or graphic organizer using both print and electronic tools.</li> <li>Combines information and weighs evidence to draw conclusions and create meaning.</li> </ul>	<ul> <li>Uses common organizational patterns (chronological order, cause and effect, compare/contrast) to organize information in order to draw conclusions.</li> <li>Interprets information and ideas by defining, classifying, and inferring.</li> <li>Forms opinions and judgments backed up by supporting evidence.</li> <li>Questions the differences between sources and seeks additional sources to resolve.</li> </ul>	<ul> <li>Analyzes disparate points of view discovered in different sources.</li> <li>Draws conclusions based on explicit and implied information.</li> <li>Compares information found to tentative thesis or hypothesis; revisits and revises thesis/hypothesis as appropriate.</li> </ul>
Express	Grade 8 Exit Benchmark Skills – Express Phase  Presents conclusions and supporting facts in a variety of ways.  Cites all sources used according to local style formats.  Creates products for authentic reasons and audiences.		
	<ul> <li>Uses pre-writing to discover alternate ways to present conclusions.</li> <li>Drafts the presentation/product tailored to the audience.</li> <li>Presents conclusions and supporting facts in a variety of ways.</li> </ul>	<ul> <li>Publishes final product for a particular audience and purpose.</li> <li>Cites all sources used according to local style formats.</li> </ul>	<ul> <li>Creates products for authentic reasons and audiences.</li> <li>Uses two or three strategies to revise product based on self-assessment, teacher feedback, and peer feedback.</li> <li>Identifies and uses a variety of technology tools, including Web-based interactive tools, to organize information, create a product, and enhance communication.</li> </ul>

Standard 1	Grade 6	Grade 7	Grade 8	
Pofloct	Reflect  Grade 8 Exit Benchmark Skills – Reflect Phase  Identifies own strengths and sets goals for improvement.			
Reflect				
	Uses established criteria or collaborates with classmates and teacher to develop criteria for assessment.			
	Assesses own work and begins to develop own	Uses established criteria or collaborates with	Identifies own strengths and sets goals for	
	revision process.	classmates and teacher to develop criteria for	improvement.	
		assessment.		



# **GRADES 6-8** • Information Fluency Continuum • Benchmark Skills

## STANDARD 2 - PURSUING PERSONAL AND AESTHETIC GROWTH

Standard 2	Grade 6	Grade 7	Grade 8
Reader/ Viewer Response and Expression	<ul> <li>Recognizes similarities and differences among authors writing on the same theme.</li> <li>Participates in literary discussions and book clubs.</li> <li>Compares and contrasts different media representations of the same story.</li> </ul>	<ul> <li>Recognizes the creator's point of view; recognizes that there are diverse points of view that lead to different insights.</li> <li>Participates in literary discussions and book clubs.</li> </ul>	<ul> <li>Creates and shares reading experiences and responses in a variety of ways and formats.</li> <li>Participates in literary discussions and book clubs.</li> </ul>
Personal Exploration	Identifies and pursues personal interests by reading widely in diverse formats and media.	Independently locates and selects information for personal, hobby, or vocational interests.	Experiments with various types of multimedia software and online applications for artistic and personal expression
Motivated, Independent Learning	<ul> <li>Reads a variety of genres in print and electronic format.</li> <li>Reads independently.</li> </ul>	<ul> <li>Reads independently.</li> <li>Selects print and nonprint materials based on personal interests, knowledge of authors, and reading level.</li> </ul>	Reads independently.     Understands literal and implied meanings and can place the meaning in a conceptual framework.



## **GRADES 6-8** • Information Fluency Continuum • Benchmark Skills

### **STANDARD 3 - DEMONSTRATING SOCIAL RESPONSIBILITY**

Standard 3	Grade 6	Grade 7	Grade 8
Importance of Information to a Democratic Society	Demonstrates tolerance for different opinions.	Considers culturally divergent and opposing viewpoints on topics.	<ul> <li>Understands the concept of freedom of expression and the role that it plays in democracy.</li> <li>Compares online resources to seek global perspective.</li> </ul>
Effective Social Interaction to Broaden Understand- ing	<ul> <li>Encourages team members to share ideas and opinions.</li> <li>Works collaboratively with peers to use technology for research to meet information needs.</li> </ul>	Independently locates and selects information for personal, hobby, or vocational interests.	<ul> <li>Helps to organize and integrate contributions of all group members into projects.</li> <li>Works collaboratively to develop, publish, and present projects involving 1-2 media that effectively communicate information and ideas about the curriculum to authentic audiences.</li> </ul>
Ethical Behavior in Use of Information	<ul> <li>Discusses privacy and cyberbullying related to safe and responsible use of information and communication technology.</li> <li>Abides by the Acceptable Use Policy by accessing only appropriate information and using technology responsibly.</li> <li>Understands the concept of plagiarism and the importance of paraphrasing.</li> </ul>	<ul> <li>Discusses security, piracy and downloading related to safe and responsible use of information and communication technology.</li> <li>Uses programs and Internet sites responsibly, efficiently, and ethically.</li> <li>Observes Internet safety procedures, including safeguarding personal information and equipment.</li> <li>Takes notes by paraphrasing or using quotation marks when using someone else's words.</li> </ul>	<ul> <li>Discusses copyright related to safe and responsible use of information and communication technology.</li> <li>Gathers and uses information ethically by citing all sources.</li> <li>Credits sources by using correct bibliographic format.</li> </ul>

## **GRADES 9-12** • Information Fluency Continuum • Benchmark Skills

### **STANDARD 1 - USING INQUIRY TO BUILD UNDERSTANDING**

Standard 1	Grade 9	Grade 10	Grade 11	Grade 12	
Connect	<ul> <li>Grade 12 Exit Benchmark Skills – Connect Phase</li> <li>Identifies key words, concepts, and synonyms, both stated and implied, for topic and uses them to further research.</li> <li>Develops a schema or mind map to express the big idea and the relationships among supporting ideas and topics of interest.</li> <li>Develops and refines the topic, problem, or question independently to arrive at a worthy and manageable topic for inquiry.</li> <li>Explores problems or questions for which there are multiple answers or no "best" answer.</li> </ul>				
	<ul> <li>Reads background information to discover the complexities of the problem or question and brainstorms ideas for further inquiry.</li> <li>Identifies key words, concepts, and synonyms, both stated and implied, for topic and uses them to further</li> </ul>	<ul> <li>Develops and refines the topic, problem, or question independently to arrive at a worthy and manageable topic for inquiry.</li> <li>Maintains a list of effective search terms throughout the process of inquiry.</li> </ul>	Verifies the accuracy of what is known about the problem or question.	Explores problems or questions for which there are multiple answers or no "best" answer.	
	research.  • Develops a schema or mind map to express the big idea and the relationships among supporting ideas and topics of interest.				



Standard 1	Grade 9	Grade 10	Grade 11	Grade 12		
Wonder	<ul> <li>Grade 12 Exit Benchmark Skills – Wonder Phase</li> <li>Refines questions to provide a framework for the inquiry and to fulfill the purpose of the research.</li> <li>Plans inquiry to systematically test hypothesis or to gather evidence to validate thesis.</li> </ul>					
	<ul> <li>Focuses the purpose of the research by formulating specific questions to be answered.</li> <li>Determines the kind of information needed to investigate the complexities of the topic and whether different points of view will be important.</li> </ul>	Refines questions to provide a framework for the inquiry and to fulfill the purpose of the research (e.g., questions to lead to historical context and interpretation; questions to elicit accurate facts about scientific problem or issue).	Plans inquiry to systematically test hypothesis or to gather evidence to validate thesis.	Uses prior knowledge, understanding of essential ideas and questions, and comprehensive background information to make predictions about specific information needed to answer questions and about the effectiveness of potential sources.		
Investigate	<ul> <li>Grade 12 Exit Benchmark Skills – Investigate Phase</li> <li>Conducts advanced Web searches using Boolean logic and other sophisticated search functions.</li> <li>Uses the organizational features of a book as well as abstracts, tables, charts and first and last chapters to locate main ideas, specific supporting evidence, and a balanced perspective.</li> <li>Takes notes using one or more of a variety of notetaking strategies, including reflecting on the information (e.g., graphic organizers, two-column notes).</li> <li>Pursues a balanced perspective by evaluating information based on authority, accuracy, point of view, and reliability.</li> <li>Challenges ideas in text and makes notes of questions to pursue in additional sources.</li> </ul>					
	Brainstorms ideas for further information.      Uses search strategies (Boolean operators, synonyms and relational searching) to broaden and narrow searches and locate appropriate resources.	<ul> <li>Uses specialized reference materials to find specific and in-depth information.</li> <li>Conducts advanced Web searches using Boolean logic and other sophisticated search functions</li> </ul>	<ul> <li>Pursues a balanced perspective by evaluating information based on authority, accuracy, point of view, and reliability.</li> <li>Uses the organizational features of a book as well as abstracts, tables, charts and first and last chapters to locate main ideas, specific supporting evidence, and a balanced perspective.</li> </ul>	Seeks resources with diverse opinions and points of view and evaluates them carefully, particularly on controversial, historical or culturally based topics.		

Standard 1	Grade 9	Grade 10	Grade 11	Grade 12
Investigate continued	<ul> <li>Uses technology resources such as the online catalog, online encyclopedias, online databases, Web subject directories, and links from valid Web sites to locate primary and secondary information on topics of inquiry.</li> <li>Uses a variety of search engines to do advanced searching.</li> <li>Seeks and uses many different sources in a variety of formats to obtain balanced and complex information and to fill information needs effectively.</li> <li>Adjusts search strategies by comparing information gathered with the problem or question.</li> <li>Analyzes maps, pictures, charts, graphs, and other information presented visually to determine main ideas and supporting details.</li> <li>Takes notes using one or more of a variety of notetaking strategies, including reflecting on the information (e.g., graphic organizers, two-column notes).</li> </ul>	<ul> <li>Uses text structures to derive relationships among ideas and deeper or more subtle meaning (signal words; patterns such as cause/effect, comparison, sequence; foundational vs. detailed information).</li> <li>Evaluates information from a variety of sources for accuracy, appropriateness, validity and comprehensiveness.</li> <li>Recognizes statements that can be verified.</li> <li>Uses collaborative and independent digital tools to record and organize information.</li> <li>Pursues a balanced perspective of fact, opinion, and different points of view.</li> </ul>	<ul> <li>Recognizes degrees of bias (from slightly slanted point of view to heavily slanted propaganda).</li> <li>Recognizes competing interpretations of historical events and issues and the reasons for those differences.</li> <li>Evaluates the authority of a source by assessing the credentials and reputation of the author, creator and publisher.</li> <li>Evaluates, paraphrases, summarizes, and interprets information that answers research questions and gives an accurate picture of the research topic.</li> <li>Recognizes that even accurate facts can be misleading if relevant facts are omitted or if context is not provided.</li> <li>Categorizes information; adds new categories as necessary; explores connections among categories.</li> </ul>	<ul> <li>Counters the effect of bias on the accuracy and reliability of information by actively pursuing a balanced perspective.</li> <li>Challenges ideas in text and makes notes of questions to pursue in additional sources.</li> <li>Independently recognizes gaps in information (based on the complexity of the problem or question).</li> <li>Extends search beyond readily available sources to ensure accuracy and comprehensiveness.</li> <li>Maintains an open attitude about new areas of the subject that were previously unknown or overlooked.</li> </ul>

Standard 1	Grade 9	Grade 10	Grade 11	Grade 12		
Construct	Grade 12 Exit Benchmark Skills – Construct Phase					
Express	<ul> <li>Grade 12 Exit Benchmark Skills – Express Phase</li> <li>Cites all sources used according to standard style formats.</li> <li>Chooses the most appropriate format, tone and language to communicate ideas clearly in real world formats to different audiences.</li> <li>Evaluates own product and process throughout the work and uses self-assessment, teacher feedback, and peer feedback to make revisions when necessary.</li> </ul>					
	<ul> <li>Presents conclusions to answer the question or problem.</li> <li>Uses visuals, electronic tools and multimedia to communicate meaning.</li> </ul>	<ul> <li>Drafts the presentation/product to present an argument, point of view, interpretation, or new model most effectively with supporting evidence.</li> <li>Cites all sources used according to standard style formats.</li> <li>Identifies and uses a variety of technology tools, including Webbased interactive tools, to organize information, create a product, and enhance communication with a real world application.</li> </ul>	<ul> <li>Chooses the most appropriate format, tone and language to communicate ideas clearly in real world formats to different audiences.</li> <li>Publishes final product for an authentic audience and real world application.</li> </ul>	<ul> <li>Communicates new understandings through designing, inventing, composing, transplanting and constructing.</li> <li>Evaluates own product and process throughout the work and uses self-assessment, teacher feedback, and peer feedback to make revisions when necessary.</li> </ul>		

Standard 1	Grade 9	Grade 10	Grade 11	Grade 12	
Reflect	<ul> <li>Grade 12 Exit Benchmark Skills – Reflect Phase</li> <li>Identifies own strengths and sets goals for improvement.</li> <li>Records individual experience of the inquiry process – the hardest part, best part, skills learned, insights experienced, etc.         <ul> <li>with suggestions for future improvements.</li> </ul> </li> </ul>				
	Identifies own strengths and sets goals for improvement.	<ul> <li>Identifies and evaluates the important and subtle features for an effective product.</li> <li>Records individual experience of the inquiry process – the hardest part, best part, skills learned, insights experienced, etc. – with suggestions for future improvements.</li> </ul>		Asks, "What about this topic is personally interesting to me and important? What about this topic do I want to pursue when I have an opportunity? Does this topic have implications for future career or college choices?"	



## **GRADES 9-12** • Information Fluency Continuum — Benchmark Skills

### **STANDARD 2 - PURSUING PERSONAL AND AESTHETIC GROWTH**

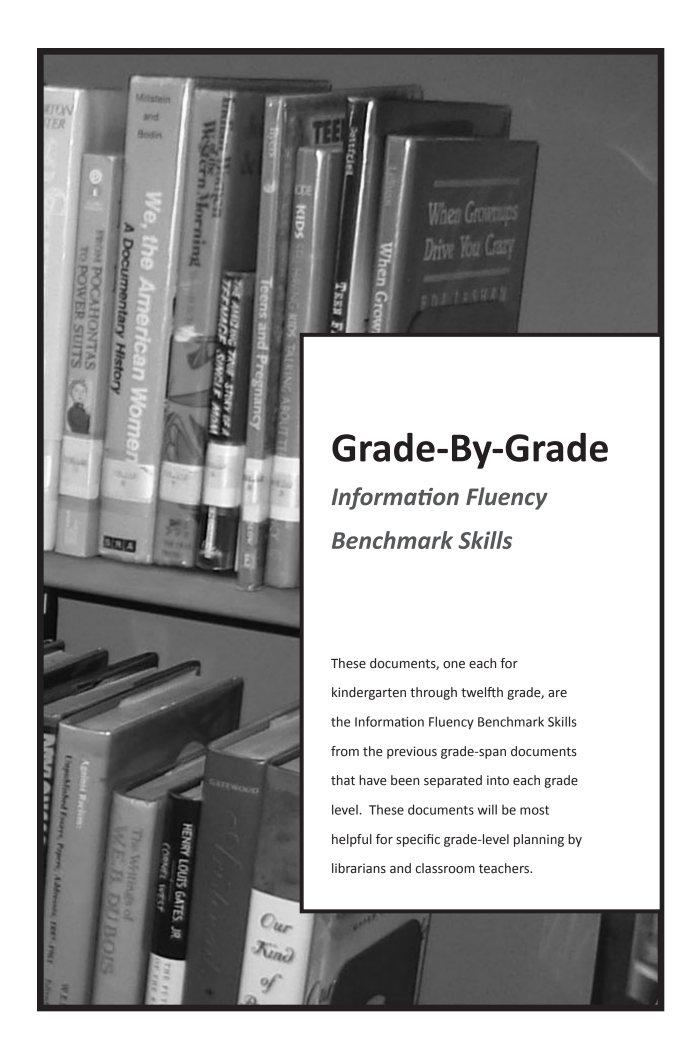
Standard 2	Grade 9	Grade 10	Grade 11	Grade 12
Reader/ Viewer Response and Expression	Shares reading experiences and expresses own ideas through creative products in a variety of formats.	Participates in and leads literary discussions and book clubs.	Evaluates accuracy and authenticity of fiction works by comparing to nonfiction works on same subject.	Explores real-world genres as well as favorite genres and authors (movie reviews, editorials, consumer reports, game tips and strategies, career information).
Personal Exploration	Reads for pleasure, to learn, to solve problems, and to explore new ideas beyond the required curriculum.	Seeks and locates information about personal interests and usually finds it independently, using the same criteria and strategies used for academic information seeking.	Applies technology productivity tools to meet personal needs and establish a responsible online personal presence.	Uses information to address personal issues and investigate opportunities for the future.
Motivated, Independent Learning	<ul> <li>Reads a variety of fiction and nonfiction materials in various formats.</li> <li>Uses print and nonprint resources for information and personal needs; actively seeks answers to questions.</li> </ul>	<ul> <li>Considers alternative perspectives and evaluates differing points-of- view.</li> <li>Connects the meaning from one digital text to another to gain a comprehensive understanding about a topic of interest.</li> </ul>	Selects print and nonprint materials based on personal interests, knowledge of authors, reading level and aspirations for future growth and career.	<ul> <li>Reads/listens to works of international and multicultural authors.</li> <li>Understands text on both a literal and an abstract level.</li> </ul>

## **GRADES 9-12** • Information Fluency Continuum • Benchmark Skills

### **STANDARD 3 - DEMONSTRATING SOCIAL RESPONSIBILITY**

Standard 3	Grade 9	Grade 10	Grade 11	Grade 12
Importance of Information to a Democratic Society	Uses multiple resources as a general rule to seek a balanced and global perspective.	<ul> <li>Seeks alternative sources of information and respects the guidelines for access in all environments (public libraries, museums, cultural institutions, agencies).</li> </ul>	Considers all sides and cultural contexts of issues and evaluates them carefully, particularly on controversial or culturally based topics.	Can explain First Amendment rights and knows the process available to defend those rights.
Effective Social Interaction to Broaden Understand- ing	Works with others to create and evaluate projects that communicate complex information and ideas and respectfully integrate the contributions of all group members.	Works with others to create and evaluate projects that communicate complex information and ideas and respectfully integrate the contributions of all group members.	Participates in discussions with others to analyze information problems and to suggest solutions.	Works collaboratively to design, develop, publish, and present multimedia projects that effectively communicate information and ideas about the curriculum to authentic audiences.
Ethical Behavior in Use of Information	<ul> <li>Abides by the Acceptable Use Policy in all respects.</li> <li>Observes Internet safety procedures including safeguarding personal information and equipment.</li> <li>Uses programs and Internet sites responsibly, efficiently, and ethically.</li> <li>Takes notes by paraphrasing, summarizing, or selecting short segments to quote.</li> </ul>	Analyzes the consequences and costs of hacking, spamming, consumer fraud, virus setting, intrusion and other unethical uses of information and communication technology and identifies ways for addressing these risks.	<ul> <li>Understands the concept and consequences of plagiarism.</li> <li>Demonstrates awareness of fair use guidelines and acquires permission from creator when necessary.</li> </ul>	Extends respect for intellectual property rights and copyright by crediting sources of ideas as well as directly quoted material.

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**Grade K** 

## STANDARD 1: USING INFORMATION TO BUILD UNDERSTANDING "We are thinkers."

Independent learners ask authentic questions and access, evaluate and use information effectively to develop new understandings.

### **INQUIRY PROCESS**

### **Connect**

- Identifies one or two key words about a topic, problem or question with guidance from the librarian.
- . Connects ideas to own interests.

### Wonder

• Formulates questions related to listening activities.

### **Investigate**

- Uses ABC arrangement of picture books to locate materials.
- Understands the basic organizational structure of books.
- Distinguishes between fiction and nonfiction resources.
- Uses materials provided to find answers to questions posed.

### **Construct**

• Demonstrates simple organizational skills such as sorting and categorizing.

### **Express**

• Presents facts and simple answers to questions.

### Reflect

Identifies own strengths and sets goals for improvement.

### **Grade K**

## STANDARD 2: PURSUING PERSONAL AND AESTHETIC GROWTH "We are explorers."

Independent learners respond to and create literary and artistic expressions, use effective strategies for personal exploration of ideas, and read on their own by choice.

### READER/VIEWER RESPONSE AND EXPRESSION

- Retells stories with the correct sequence of events.
- Retells a story using words and pictures.
- Makes predictions about what will happen next in a story.
- Uses illustrations to draw meaning from a story.

### PERSONAL EXPLORATION

- Requests/chooses materials related to personal interests.
- Reads, views, and listens to a variety of fiction and nonfiction for enjoyment and information.

### MOTIVATED, INDEPENDENT LEARNING

Recognizes the works of a single author.

## STANDARD 3: DEMONSTRATING SOCIAL RESPONSIBILITY "We are citizens."

Independent learners contribute to the learning community by seeking multiple perspectives, sharing their understandings with others, and using information and resources ethically.

### IMPORTANCE OF INFORMATION TO A DEMOCRATIC SOCIETY

- Begins to associate use of the library with respect for rules and procedures.
- Respects the ideas of others by listening and raising hands before speaking.

### EFFECTIVE SOCIAL INTERACTION TO BROADEN UNDERSTANDING

- Works collaboratively with a small group using technology for research to meet information needs.
- Respects the ideas of others.

### ETHICAL BEHAVIOR IN USE OF INFORMATION

• Introduces stories crediting author and illustrator.

### **Grade 1**

## STANDARD 1: USING INFORMATION TO BUILD UNDERSTANDING "We are thinkers."

Independent learners ask authentic questions and access, evaluate and use information effectively to develop new understandings.

### **INQUIRY PROCESS**

### Connect

- Shares what is known about the general topic to elicit and make connections to prior knowledge.
- Restates/retells and asks questions about the topic, problem or question with guidance.

### Wonder

Adds to K-W-L chart constructed by class by helping develop questions for W – Wonder.

### **Investigate**

- Demonstrates the ability to use the library and check out books.
- Recognizes that nonfiction resources in the library are organized by categories and begins to associate the Dewey numbers with areas of interest.
- · Recognizes that fiction and picture books are organized by the author's last name in A-B-C order.
- Recognizes the purpose of the online catalog to locate materials.
- Selects and uses appropriate sources with guidance, including picture dictionaries and beginning encyclopedias, to answer questions.
- Interprets information represented in pictures, illustrations and simple charts and verbalizes the main idea.
- Distinguishes between fact and opinion.
- Finds facts and briefly summarizes them via writing, drawing, or verbalization to answer research questions.

### **Construct**

- Draws a conclusion about the main idea with guidance.
- Completes the L portion of the K-W-L chart with what new ideas were learned.

### **Express**

- Uses writing process to develop expression of new understandings.
- Uses format chosen by the teacher or librarian.

- Asks, "What do I wonder about now?"
- Identifies own strengths and sets goals for improvement.

### **Grade 1**

## STANDARD 2: PURSUING PERSONAL AND AESTHETIC GROWTH "We are explorers."

Independent learners respond to and create literary and artistic expressions, use effective strategies for personal exploration of ideas, and read on their own by choice.

### READER/VIEWER RESPONSE AND EXPRESSION

- Identifies plot, characters, times, and places in a story.
- Draws and shares conclusions about main idea of a story.
- Discusses favorite books and authors through exposure to author studies and series books.
- Expresses feelings about favorite books through pictures and words.
- Distinguishes between what is factual and imaginary.

### PERSONAL EXPLORATION

Recognizes and identifies personal interests through reading or listening to stories.

### MOTIVATED, INDEPENDENT LEARNING

Selects books, poems, or media based on teacher-selected criteria or personal preference.

## STANDARD 3: DEMONSTRATING SOCIAL RESPONSIBILITY "We are citizens."

Independent learners contribute to the learning community by seeking multiple perspectives, sharing their understandings with others, and using information and resources ethically.

### IMPORTANCE OF INFORMATION TO A DEMOCRATIC SOCIETY

Listens to multicultural texts from various genres.

### EFFECTIVE SOCIAL INTERACTION TO BROADEN UNDERSTANDING

- · Contributes to a group media project to communicate ideas to classmates, families, and others.
- Practices giving positive feedback and giving compliments as modeled by librarian.
- Works in groups to create and interpret charts of information gathered through research.

- Understands that it is wrong to copy from an author or another student.
- Works cooperatively with peers, family members, and others when using technology in the classroom or at home.

Grade 2

## STANDARD 1: USING INFORMATION TO BUILD UNDERSTANDING "We are thinkers."

Independent learners ask authentic questions and access, evaluate and use information effectively to develop new understandings.

### **INQUIRY PROCESS**

### **Connect**

- Recognizes that questions can be answered by finding information.
- Identifies the overall "big picture" idea by stating it orally or drawing a picture.

### Wonder

Asks "I wonder" questions about the research topic.

### Investigate

- Uses ABC arrangement of fiction books to locate materials.
- Follows a modeled inquiry process during each visit to the library to do research.
- Uses online encyclopedias, magazines databases, and other technology resources with guidance.
- Selects and uses appropriate sources with guidance, including dictionaries, periodicals, maps, and globes, to answer questions.
- Writes, draws, or verbalizes the main idea and supporting details.
- Uses simple note-taking strategies as demonstrated by librarian/teacher (e.g., copying words or phrases).

#### Construct

Compares new ideas with what was known at the beginning of the inquiry.

#### **Expres**s

- Begins to understand concept of "audience."
- Presents information in a variety of ways (e.g., art, music, poetry, movement, verbally, and/or written language).
- Identifies the names of sources used.
- Uses technology tools chosen by teacher or librarian to create written products.

- Uses authentic assessment rubrics modeled by librarian.
- Identifies own strengths and sets goals for improvement.

### Grade 2

## STANDARD 2: PURSUING PERSONAL AND AESTHETIC GROWTH "We are explorers."

Independent learners respond to and create literary and artistic expressions, use effective strategies for personal exploration of ideas, and read on their own by choice.

### READER/VIEWER RESPONSE AND EXPRESSION

• Compares characters in two different stories, or plots in two stories by the same author.

#### PERSONAL EXPLORATION

• Expresses own ideas through creating products in a variety of formats.

### MOTIVATED, INDEPENDENT LEARNING

- Begins to recognize that different genres require different reading strategies.
- Demonstrates comprehension of stories read independently and stories read aloud.

## STANDARD 3: DEMONSTRATING SOCIAL RESPONSIBILITY "We are citizens."

Independent learners contribute to the learning community by seeking multiple perspectives, sharing their understandings with others, and using information and resources ethically.

### IMPORTANCE OF INFORMATION TO A DEMOCRATIC SOCIETY

- Reads multicultural texts from various genres.
- Compares folktales or stories from different cultures.
- Returns materials when they are due so that others have access.
- Recognizes the right to express own opinion in an appropriate manner.

### EFFECTIVE SOCIAL INTERACTION TO BROADEN UNDERSTANDING

- Uses online tools to read, send, or post electronic messages to peers, experts, and family members with guidance.
- Uses feedback from others to create individual and collaborative projects.

- Credits sources by citing author and title.
- Takes notes to answer research questions by writing down words and phrases and drawing pictures from sources, but not copying whole sentences.
- Understands acceptable and unacceptable computer usage according to the Acceptable Use Policy related to use of technology.

### **Grade 3**

## STANDARD 1: USING INFORMATION TO BUILD UNDERSTANDING "We are thinkers."

Independent learners ask authentic questions and access, evaluate and use information effectively to develop new understandings.

### **INQUIRY PROCESS**

#### **Connect**

- · Connects ideas in texts to own interests.
- States what is known about the problem or question and makes connections to prior knowledge.

### Wonder

- Formulates questions about the topic with guidance.
- Uses prior knowledge and understanding of overall topic to make predictions about what the new information will reveal.

### **Investigate**

- Identifies the ten major Dewey areas and what main topics are included in each.
- Locates nonfiction material at appropriate reading level.
- Searches the online catalog (author, title, and subject) with assistance to locate materials.
- Uses bookmarked Websites to find appropriate information.
- Selects and uses multiple appropriate print, nonprint, electronic and human sources (e.g., thesauri, general encyclopedias, and periodical databases) to answer questions.
- Uses at least two sources for research projects.
- · Questions text during reading or listening.
- Uses simple notetaking strategies (e.g., graphic organizers).
- Identifies and uses the organizational structures of a nonfiction book (table of contents, index and glossary) to locate information.

### **Construct**

- Uses a variety of strategies to determine important ideas.
- States the main idea.
- Organizes information using a teacher provided tool.

### **Express**

- · Communicates new understandings through combining, predicting, illustrating and constructing.
- Chooses the format for the product based on personal preference or uses format chosen by the teacher or librarian.
- Uses visuals and multimedia to communicate meaning.
- Presents information clearly so that main points are evident.

- Identifies and evaluates the important features for a good product.
- Assesses and revises own work with guidance.
- Identifies own strengths and sets goals for improvement.
- Asks "What about this topic do I want to learn more about?"

### **Grade 3**

## STANDARD 2: PURSUING PERSONAL AND AESTHETIC GROWTH "We are explorers."

Independent learners respond to and create literary and artistic expressions, use effective strategies for personal exploration of ideas, and read on their own by choice.

### READER/VIEWER RESPONSE AND EXPRESSION

- Discusses problems and solutions in a work.
- Selects both "just right" materials and challenging materials on a regular basis.

### PERSONAL EXPLORATION

- Gathers information related to personal interests.
- Understands basic cybersafety.

### MOTIVATED, INDEPENDENT LEARNING

Begins to explore and examine the various genres based on personal interests.

## STANDARD 3: DEMONSTRATING SOCIAL RESPONSIBILITY "We are citizens."

Independent learners contribute to the learning community by seeking multiple perspectives, sharing their understandings with others, and using information and resources ethically.

### IMPORTANCE OF INFORMATION TO A DEMOCRATIC SOCIETY

 Demonstrates responsibility and awareness that library resources are to be shared among the entire school community.

### EFFECTIVE SOCIAL INTERACTION TO BROADEN UNDERSTANDING

Shows respect for and responds to the ideas of others.

### ETHICAL BEHAVIOR IN USE OF INFORMATION

Observes Internet safety procedures including safeguarding personal information.

### **Grade 4**

## STANDARD 1: USING INFORMATION TO BUILD UNDERSTANDING "We are thinkers."

Independent learners ask authentic questions and access, evaluate and use information effectively to develop new understandings.

### **INQUIRY PROCESS**

#### Connect

Generates a list of key words for a research-based project with guidance.

### Wonder

- Asks questions to clarify topics or details.
- Predicts answers to inquiry questions based on background knowledge and beginning observation or experience.

### **Investigate**

- Uses selected search engines to find appropriate information.
- Uses pre-selected primary sources to gather information.
- Uses pre-selected Web resources to locate information.
- Selects and uses multiple appropriate print, nonprint, electronic and human sources (e.g., almanacs, indexes, specialized dictionaries and encyclopedias, and databases) to answer questions.
- Uses skim/scan to locate information that is appropriate to age and ability level.
- Distinguishes between fact and opinion.
- Uses various notetaking strategies (e.g., highlighting, graphic organizers).
- Paraphrases, summarizes information that answers research questions.
- Identifies and uses the organizational structures of a nonfiction book (bibliography and appendix) to locate information.
- Follows a model or template provided to complete inquiry project and follows a timeline.

#### **Construct**

- Identifies facts and details that support main ideas.
- Notes similarities and differences in information from two different sources.
- Uses common organizational patterns (chronological order, main idea with supporting details) to organize information.
- Draws a conclusion about the main idea.

#### **Express**

- Uses pre-writing to brainstorm ideas for most effective way to present conclusions.
- Drafts the presentation/product.
- Understands the concept of "audience"; determines audience before creating product.

- Identifies and evaluates the important features for a good product.
- Assesses and revises own work with guidance.
- · Identifies own strengths and sets goals for improvement.

### **Grade 4**

## STANDARD 2: PURSUING PERSONAL AND AESTHETIC GROWTH "We are explorers."

Independent learners respond to and create literary and artistic expressions, use effective strategies for personal exploration of ideas, and read on their own by choice.

### **READER/VIEWER RESPONSE AND EXPRESSION**

- Identifies story elements in various fiction genres
- Uses evidence from stories to discuss characters, setting, plot, time, and place.
- Makes predictions and inferences about events and characters.

### PERSONAL EXPLORATION

- Seeks information about personal interests by using the library catalog to find materials to read.
- Understands basic netiquette.

### MOTIVATED, INDEPENDENT LEARNING

- Recognizes features of various genres and uses different reading strategies for understanding.
- Selects appropriate print and electronic materials on an individual level.

## STANDARD 3: DEMONSTRATING SOCIAL RESPONSIBILITY "We are citizens."

Independent learners contribute to the learning community by seeking multiple perspectives, sharing their understandings with others, and using information and resources ethically.

### IMPORTANCE OF INFORMATION TO A DEMOCRATIC SOCIETY

 Recognizes the right to express own opinion in an appropriate manner, even when the opinion differs from the ideas of others.

### EFFECTIVE SOCIAL INTERACTION TO BROADEN UNDERSTANDING

Restates ideas of others accurately and adds own perspective.

- Respects privacy of others (e-mail, files, passwords, sites)
- Understands the basic concept of plagiarism as copying the work of others.

**Grade 5** 

## STANDARD 1: USING INFORMATION TO BUILD UNDERSTANDING "We are thinkers."

Independent learners ask authentic questions and access, evaluate and use information effectively to develop new understandings.

### **INQUIRY PROCESS**

### **Connect**

Uses sources to acquire background information and brainstorms ideas for further inquiry.

#### Wonder

- Assesses questions to determine which can be answered by simple facts, which cannot be answered, and which would lead to an interesting inquiry.
- Forms tentative thesis about main idea with guidance.

### **Investigate**

- Selects and uses multiple appropriate print, nonprint, electronic, and human sources to answer questions.
- Uses navigation tools of a Website to find information.
- Uses prior knowledge and experiences to understand new facts and ideas.
- Interprets information taken from maps, graphs, charts and other visuals.
- Evaluates print and electronic information for usefulness, relevance, and accuracy.
- Determines important details.
- Uses various notetaking strategies (e.g., outlining, underlining, bulleted lists, highlighting, graphic organizers).
- Uses software (e.g., word processing, graphic organizing) to record and organize information.
- Identifies and uses the organizational structures of a nonfiction book (preface, foreword and introduction) to locate information.

#### **Construct**

- Makes inferences with guidance.
- Forms opinion and uses evidence from text to back it up.
- Organizes notes and ideas and develops an outline or graphic organizer.
- Actively listens to and restates others' ideas and contributes own ideas.

### **Express**

- Uses writing process to develop expression of new understandings.
- Cites all sources used according to model provided by teacher.
- Uses a variety of technology tools chosen by librarian or teacher to create products.
- Modifies and revises own work based on feedback from teacher and others.
- Checks for correctness and completeness.

- Identifies and evaluates the important features for a good product.
- Assesses and revises own work with guidance.
- Identifies own strengths and sets goals for improvement.
- Relies on feedback to figure out how to improve product and process.

**Grade 5** 

## STANDARD 2: PURSUING PERSONAL AND AESTHETIC GROWTH "We are explorers."

Independent learners respond to and create literary and artistic expressions, use effective strategies for personal exploration of ideas, and read on their own by choice.

#### READER/VIEWER RESPONSE AND EXPRESSION

- Draws and shares conclusions about the theme or focus of a work.
- Compares and contrasts story elements in two literary works.

### PERSONAL EXPLORATION

 Reads a variety of fiction and nonfiction in different formats to fulfill reading goals and offer enjoyment and information.

### MOTIVATED, INDEPENDENT LEARNING

- Understands literal meanings and can identify the main points and supporting details.
- Develops basic search skills for online and database searching related to personal interests.

## STANDARD 3: DEMONSTRATING SOCIAL RESPONSIBILITY "We are citizens."

Independent learners contribute to the learning community by seeking multiple perspectives, sharing their understandings with others, and using information and resources ethically.

### IMPORTANCE OF INFORMATION TO A DEMOCRATIC SOCIETY

Considers multiple viewpoints and cultural perspectives

### EFFECTIVE SOCIAL INTERACTION TO BROADEN UNDERSTANDING

• Works collaboratively using technology for research to meet information needs.

- Discusses responsible use and misuse of technology and describes personal consequences of inappropriate use of information and technology.
- Credits all sources properly with title, author, and page numbers.

Grade 6

## STANDARD 1: USING INFORMATION TO BUILD UNDERSTANDING "We are thinkers."

Independent learners ask authentic questions and access, evaluate and use information effectively to develop new understandings.

### **INQUIRY PROCESS**

#### Connect

- Finds areas of passion or interest within topics of study.
- Identifies key words and ideas that appear in background information and class conversation.

### Wonder

- Recognizes characteristics of good questions.
- Determines what information is needed to support the investigation and answer the questions.

#### *Investigate*

- Recognizes the organization and use of special sections in the library (e.g., reference, graphic novels, paperbacks).
- Follows a complete research plan and stays on a timeline.
- Uses online catalog independently to locate specific books, get classification numbers, and browse the shelves.
- Participates in supervised use of search engines and pre-selected Web resources to access appropriate information for research.
- Evaluates electronic and print information to determine whether it is inaccurate or misleading.
- Uses both primary and secondary sources.
- Summarizes information that answers research questions.
- Differentiates between important and unimportant details.
- Takes notes using one or more of a variety of notetaking strategies.
- Relates new information to prior knowledge.

### **Construct**

- Makes inferences based on explicit information in text.
- Organizes notes and ideas and develops an outline or graphic organizer using both print and electronic tools.
- Combines information and weighs evidence to draw conclusions and create meaning.

### **Express**

- Uses pre-writing to discover alternate ways to present conclusions.
- Drafts the presentation/product tailored to the audience.
- Presents conclusions and supporting facts in a variety of ways.

### Reflect

Assesses own work and begins to develop own revision process.

### **Grade 6**

## STANDARD 2: PURSUING PERSONAL AND AESTHETIC GROWTH "We are explorers."

Independent learners respond to and create literary and artistic expressions, use effective strategies for personal exploration of ideas, and read on their own by choice.

### READER/VIEWER RESPONSE AND EXPRESSION

- Recognizes similarities and differences among authors writing on the same theme.
- Participates in literary discussions and book clubs.
- Compares and contrasts different media representations of the same story.

### PERSONAL EXPLORATION

• Identifies and pursues personal interests by reading widely in diverse formats and media.

### MOTIVATED, INDEPENDENT LEARNING

- Reads a variety of genres in print and electronic format.
- Reads independently.

## STANDARD 3: DEMONSTRATING SOCIAL RESPONSIBILITY "We are citizens."

Independent learners contribute to the learning community by seeking multiple perspectives, sharing their understandings with others, and using information and resources ethically.

### IMPORTANCE OF INFORMATION TO A DEMOCRATIC SOCIETY

Demonstrates tolerance for different opinions.

### EFFECTIVE SOCIAL INTERACTION TO BROADEN UNDERSTANDING

- Encourages team members to share ideas and opinions.
- Works collaboratively with peers to use technology for research to meet information needs.

- Discusses privacy and cyberbullying related to safe and responsible use of information and communication technology.
- Abides by the Acceptable Use Policy by accessing only appropriate information and using technology responsibly.
- Understands the concept of plagiarism and the importance of paraphrasing.

Grade 7

## STANDARD 1: USING INFORMATION TO BUILD UNDERSTANDING "We are thinkers."

Independent learners ask authentic questions and access, evaluate and use information effectively to develop new understandings.

### **INQUIRY PROCESS**

### **Connect**

- States and verifies what is known about the problem or question and makes connections to prior knowledge.
- Uses multiple sources to acquire background information and brainstorms ideas for further inquiry.

### Wonder

- Writes questions independently based on key ideas or areas of focus.
- Analyzes and evaluates what is known, observed or experienced to form tentative thesis or hypothesis.
- Determines what resources will most likely offer quality information.

### Investigate

- Uses the categorization of materials within Dewey Areas to locate resources and browse for additional materials.
- Uses technology resources such as online encyclopedias, online databases, and Web subject directories to locate information on assigned topics in the curriculum.
- Uses organizational systems and electronic search strategies (key words, subject headings) to locate appropriate resources.
- Evaluates and paraphrases information that answers research questions.
- Evaluates quality of electronic and print information for usefulness, currency, authority and accuracy.
- Uses both facts and opinions responsibly by identifying and verifying them.
- Uses table of contents, index, chapter and section headings, topic sentences, and summary sentences to locate information and select main ideas.
- Uses the structure and navigation tools of a Website to find the most relevant information.

### **Construct**

- Uses common organizational patterns (chronological order, cause and effect, compare/contrast) to organize information in order to draw conclusions.
- Interprets information and ideas by defining, classifying, and inferring.
- Forms opinions and judgments backed up by supporting evidence.
- Questions the differences between sources and seeks additional sources to resolve.

### **Express**

- Publishes final product for a particular audience and purpose.
- Cites all sources used according to local style formats.

#### Reflect

• Uses established criteria or collaborates with classmates and teacher to develop criteria for assessment.

### Grade 7

## STANDARD 2: PURSUING PERSONAL AND AESTHETIC GROWTH "We are explorers."

Independent learners respond to and create literary and artistic expressions, use effective strategies for personal exploration of ideas, and read on their own by choice.

### READER/VIEWER RESPONSE AND EXPRESSION

- Recognizes the creator's point of view; recognizes that there are diverse points of view that lead to different insights.
- Participates in literary discussions and book clubs.

### PERSONAL EXPLORATION

Independently locates and selects information for personal, hobby, or vocational interests.

### MOTIVATED, INDEPENDENT LEARNING

- · Reads independently.
- Selects print and nonprint materials based on personal interests, knowledge of authors, and reading level.

## STANDARD 3: DEMONSTRATING SOCIAL RESPONSIBILITY "We are citizens."

Independent learners contribute to the learning community by seeking multiple perspectives, sharing their understandings with others, and using information and resources ethically.

### IMPORTANCE OF INFORMATION TO A DEMOCRATIC SOCIETY

Considers culturally divergent and opposing viewpoints on topics.

### EFFECTIVE SOCIAL INTERACTION TO BROADEN UNDERSTANDING

- Asks questions of others in a group to elicit their information and opinions.
- Uses interactive multimedia tools to exchange data collected and to learn curricular concepts by communicating with peers, experts, and other audiences.

- Discusses security, piracy and downloading related to safe and responsible use of information and communication technology.
- Uses programs and Internet sites responsibly, efficiently, and ethically.
- Observes Internet safety procedures, including safeguarding personal information and equipment.
- Takes notes by paraphrasing or using quotation marks when using someone else's words.

**Grade 8** 

## STANDARD 1: USING INFORMATION TO BUILD UNDERSTANDING "We are thinkers."

Independent learners ask authentic questions and access, evaluate and use information effectively to develop new understandings.

### **INQUIRY PROCESS**

### Connect

- Revises the question or problem as needed to arrive at a manageable topic for inquiry.
- Expresses the big idea and the relation of own topics of interest to that idea through a mind map using pictures and words.

### Wonder

- Refines questions to guide the search for different types of information (e.g., overview, big-idea, specific detail, cause and effect, comparison).
- Plans inquiry to test hypothesis or validate thesis.

### Investigate

- Uses different formats (e.g., books, Websites, subscription databases, multimedia, graphs, charts, maps and diagrams) as sources of information.
- Seeks balanced view by using diverse sources to access appropriate material.
- Selects information based on authority and point of view.
- Recognizes the effect of different perspectives and points of view on information.
- Recognizes that own point of view influences the interpretation of information.
- Identifies misconceptions and revises ideas as new information is gained.

#### **Construct**

- Analyzes disparate points of view discovered in different sources.
- Draws conclusions based on explicit and implied information.
- Compares information found to tentative thesis or hypothesis; revisits and revises thesis/hypothesis as appropriate.

### **Express**

- Creates products for authentic reasons and audiences.
- Uses two or three strategies to revise product based on self-assessment, teacher feedback, and peer feedback.
- Identifies and uses a variety of technology tools, including Web-based interactive tools, to organize
  information, create a product, and enhance communication.

### Reflect

Identifies own strengths and sets goals for improvement.

### **Grade 8**

## STANDARD 2: PURSUING PERSONAL AND AESTHETIC GROWTH "We are explorers."

Independent learners respond to and create literary and artistic expressions, use effective strategies for personal exploration of ideas, and read on their own by choice.

### READER/VIEWER RESPONSE AND EXPRESSION

- Creates and shares reading experiences and responses in a variety of ways and formats.
- Participates in literary discussions and book clubs.

### PERSONAL EXPLORATION

 Experiments with various types of multimedia software and online applications for artistic and personal expression.

### MOTIVATED, INDEPENDENT LEARNING

- Reads independently.
- Understands literal and implied meanings and can place the meaning in a conceptual framework.

## STANDARD 3: DEMONSTRATING SOCIAL RESPONSIBILITY "We are citizens."

Independent learners contribute to the learning community by seeking multiple perspectives, sharing their understandings with others, and using information and resources ethically.

### IMPORTANCE OF INFORMATION TO A DEMOCRATIC SOCIETY

- Understands the concept of freedom of expression and the role that it plays in democracy.
- Compares online resources to seek global perspective.

### EFFECTIVE SOCIAL INTERACTION TO BROADEN UNDERSTANDING

- Helps to organize and integrate contributions of all group members into projects.
- Works collaboratively to develop, publish, and present projects involving 1-2 media that effectively communicate information and ideas about the curriculum to authentic audiences.

- Discusses copyright related to safe and responsible use of information and communication technology.
- Gathers and uses information ethically by citing all sources.
- Credits sources by using correct bibliographic format.

**Grade 9** 

## STANDARD 1: USING INFORMATION TO BUILD UNDERSTANDING "We are thinkers."

Independent learners ask authentic questions and access, evaluate and use information effectively to develop new understandings.

### **INQUIRY PROCESS**

#### Connect

- Reads background information to discover the complexities of the problem or question and brainstorms ideas for further inquiry.
- Identifies key words, concepts, and synonyms, both stated and implied, for topic and uses them to further
  research.
- Develops a schema or mind map to express the big idea and the relationships among supporting ideas and topics of interest.

#### Wonder

- Focuses the purpose of the research by formulating specific questions to be answered.
- Determines the kind of information needed to investigate the complexities of the topic and whether different points of view will be important.

### Investigate

- Brainstorms ideas for further information.
- Uses search strategies (Boolean operators, synonyms and relational searching) to broaden and narrow searches and locate appropriate resources.
- Uses technology resources such as the online catalog, online encyclopedias, online databases, Web subject directories, and links from valid Web sites to locate primary and secondary information on topics of inquiry.
- Uses a variety of search engines to do advanced searching.
- Seeks and uses many different sources in a variety of formats to obtain balanced and complex information and to fill information needs effectively.
- Adjusts search strategies by comparing information gathered with the problem or question.
- Analyzes maps, pictures, charts, graphs, and other information presented visually to determine main ideas and supporting details.
- Takes notes using one or more of a variety of notetaking strategies, including reflecting on the information (e.g., graphic organizers, two-column notes).

### **Construct**

- Combines ideas and information to develop and demonstrate new understanding.
- Organizes information independently, deciding the structure based on the relationships among ideas and general patterns discovered.
- Understands and builds on the ideas of others.

### **Express**

- Presents conclusions to answer the question or problem.
- Uses visuals, electronic tools and multimedia to communicate meaning.

#### Reflect

Identifies own strengths and sets goals for improvement.

**Grade 9** 

## STANDARD 2: PURSUING PERSONAL AND AESTHETIC GROWTH "We are explorers."

Independent learners respond to and create literary and artistic expressions, use effective strategies for personal exploration of ideas, and read on their own by choice.

### READER/VIEWER RESPONSE AND EXPRESSION

Shares reading experiences and expresses own ideas through creative products in a variety of formats.

### **PERSONAL EXPLORATION**

Reads for pleasure, to learn, to solve problems, and to explore new ideas beyond the required curriculum.

### MOTIVATED, INDEPENDENT LEARNING

- Reads a variety of fiction and nonfiction materials in various formats.
- Uses print and nonprint resources for information and personal needs; actively seeks answers to questions.

## STANDARD 3: DEMONSTRATING SOCIAL RESPONSIBILITY "We are citizens."

Independent learners contribute to the learning community by seeking multiple perspectives, sharing their understandings with others, and using information and resources ethically.

### IMPORTANCE OF INFORMATION TO A DEMOCRATIC SOCIETY

Uses multiple resources as a general rule to seek a balanced and global perspective.

### EFFECTIVE SOCIAL INTERACTION TO BROADEN UNDERSTANDING

• Works with others to create and evaluate projects that communicate complex information and ideas and respectfully integrate the contributions of all group members.

- Abides by the Acceptable Use Policy in all respects.
- Observes Internet safety procedures including safeguarding personal information and equipment.
- Uses programs and Internet sites responsibly, efficiently, and ethically.
- Takes notes by paraphrasing, summarizing, or selecting short segments to quote.

Grade 10

## STANDARD 1: USING INFORMATION TO BUILD UNDERSTANDING "We are thinkers."

Independent learners ask authentic questions and access, evaluate and use information effectively to develop new understandings.

### **INQUIRY PROCESS**

### **Connect**

- Develops and refines the topic, problem, or question independently to arrive at a worthy and manageable topic for inquiry.
- Maintains a list of effective search terms throughout the process of inquiry.

#### Wonder

 Refines questions to provide a framework for the inquiry and to fulfill the purpose of the research (e.g., questions to lead to historical context and interpretation; questions to elicit accurate facts about scientific problem or issue).

### Investigate

- Uses specialized reference materials to find specific and in-depth information.
- Conducts advanced Web searches using Boolean logic and other sophisticated search functions.
- Uses text structures to derive relationships among ideas and deeper or more subtle meaning (signal words; patterns such as cause/effect, comparison, sequence; foundational vs. detailed information).
- Evaluates information from a variety of sources for accuracy, appropriateness, validity and comprehensiveness.
- Recognizes statements that can be verified.
- Uses collaborative and independent digital tools to record and organize information.
- Pursues a balanced perspective of fact, opinion, and different points of view.

### **Construct**

- Critically examines and analyzes relevant information from a variety of sources to discover relationships among ideas.
- Organizes notes and ideas using both print and electronic tools to create the most appropriate organizational pattern to express the connections and patterns.
- Draws clear and appropriate conclusions supported by evidence and examples.

### **Express**

- Drafts the presentation/product to present an argument, point of view, interpretation, or new model most effectively with supporting evidence.
- Cites all sources used according to standard style formats.
- Identifies and uses a variety of technology tools, including Web-based interactive tools, to organize information, create a product, and enhance communication with a real world application.

- Identifies and evaluates the important and subtle features for an effective product.
- Records individual experience of the inquiry process the hardest part, best part, skills learned, insights
  experienced, etc. with suggestions for future improvements.

**Grade 10** 

## STANDARD 2: PURSUING PERSONAL AND AESTHETIC GROWTH "We are explorers."

Independent learners respond to and create literary and artistic expressions, use effective strategies for personal exploration of ideas, and read on their own by choice.

#### READER/VIEWER RESPONSE AND EXPRESSION

Participates in and leads literary discussions and book clubs.

### **PERSONAL EXPLORATION**

 Seeks and locates information about personal interests and usually finds it independently, using the same criteria and strategies used for academic information seeking.

### MOTIVATED, INDEPENDENT LEARNING

- Considers alternative perspectives and evaluates differing points-of-view.
- Connects the meaning from one digital text to another to gain a comprehensive understanding about a topic of interest.

## STANDARD 3: DEMONSTRATING SOCIAL RESPONSIBILITY "We are citizens."

Independent learners contribute to the learning community by seeking multiple perspectives, sharing their understandings with others, and using information and resources ethically.

### IMPORTANCE OF INFORMATION TO A DEMOCRATIC SOCIETY

• Seeks alternative sources of information and respects the guidelines for access in all environments (public libraries, museums, cultural institutions, agencies).

### EFFECTIVE SOCIAL INTERACTION TO BROADEN UNDERSTANDING

- Seeks ideas and opinions from others, including experts in the field.
- Uses online tools to collaborate, publish and interact with peers, experts and other audiences.

### ETHICAL BEHAVIOR IN USE OF INFORMATION

Analyzes the consequences and costs of hacking, spamming, consumer fraud, virus setting, intrusion
and other unethical uses of information and communication technology and identifies ways for
addressing these risks.

Grade 11

## STANDARD 1: USING INFORMATION TO BUILD UNDERSTANDING "We are thinkers."

Independent learners ask authentic questions and access, evaluate and use information effectively to develop new understandings.

### **INQUIRY PROCESS**

#### Connect

• Verifies the accuracy of what is known about the problem or question.

#### Wonder

Plans inquiry to systematically test hypothesis or to gather evidence to validate thesis.

### **Investigate**

- Pursues a balanced perspective by evaluating information based on authority, accuracy, point of view, and reliability.
- Uses the organizational features of a book as well as abstracts, tables, charts and first and last chapters to locate main ideas, specific supporting evidence, and a balanced perspective.
- · Recognizes degrees of bias (from slightly slanted point of view to heavily slanted propaganda).
- Recognizes competing interpretations of historical events and issues and the reasons for those differences.
- Evaluates the authority of a source by assessing the credentials and reputation of the author, creator and publisher.
- Evaluates, paraphrases, summarizes, and interprets information that answers research questions and gives an accurate picture of the research topic.
- Recognizes that even accurate facts can be misleading if relevant facts are omitted or if context is not provided.
- Categorizes information; adds new categories as necessary; explores connections among categories.

### **Construct**

- Analyzes different points of view and determines best supported point of view by sorting and sifting evidence.
- Presents different perspectives with evidence for each.
- Identifies and addresses previously held misconceptions.

### **Express**

- Chooses the most appropriate format, tone and language to communicate ideas clearly in real world formats to different audiences.
- Publishes final product for an authentic audience and real world application.

### Reflect

Assesses and revises own work using own revision process.

**Grade 11** 

## STANDARD 2: PURSUING PERSONAL AND AESTHETIC GROWTH "We are explorers."

Independent learners respond to and create literary and artistic expressions, use effective strategies for personal exploration of ideas, and read on their own by choice.

### READER/VIEWER RESPONSE AND EXPRESSION

Evaluates accuracy and authenticity of fiction works by comparing to nonfiction works on same subject.

#### PERSONAL EXPLORATION

 Applies technology productivity tools to meet personal needs and establish a responsible online personal presence.

### MOTIVATED, INDEPENDENT LEARNING

• Selects print and nonprint materials based on personal interests, knowledge of authors, reading level and aspirations for future growth and career.

## STANDARD 3: DEMONSTRATING SOCIAL RESPONSIBILITY "We are citizens."

Independent learners contribute to the learning community by seeking multiple perspectives, sharing their understandings with others, and using information and resources ethically.

### IMPORTANCE OF INFORMATION TO A DEMOCRATIC SOCIETY

 Considers all sides and cultural contexts of issues and evaluates them carefully, particularly on controversial or culturally based topics.

### EFFECTIVE SOCIAL INTERACTION TO BROADEN UNDERSTANDING

• Considers all sides and cultural contexts of issues and evaluates them carefully, particularly on controversial or culturally based topics.

- Understands the concept and consequences of plagiarism.
- Demonstrates awareness of fair use guidelines and acquires permission from creator when necessary.

Grade 12

## STANDARD 1: USING INFORMATION TO BUILD UNDERSTANDING "We are thinkers."

Independent learners ask authentic questions and access, evaluate and use information effectively to develop new understandings.

### **INQUIRY PROCESS**

### **Connect**

Explores problems or questions for which there are multiple answers or no "best" answer.

#### Wonder

 Uses prior knowledge, understanding of essential ideas and questions, and comprehensive background information to make predictions about specific information needed to answer questions and about the effectiveness of potential sources.

### **Investigate**

- Seeks resources with diverse opinions and points of view and evaluates them carefully, particularly on controversial, historical or culturally based topics.
- Counters the effect of bias on the accuracy and reliability of information by actively pursuing a balanced perspective.
- Challenges ideas in text and makes notes of questions to pursue in additional sources.
- Independently recognizes gaps in information (based on the complexity of the problem or question).
- Extends search beyond readily available sources to ensure accuracy and comprehensiveness.
- Maintains an open attitude about new areas of the subject that were previously unknown or overlooked.

### **Construct**

- Builds a conceptual framework by synthesizing ideas gathered from multiple sources.
- Changes own ideas based on the ideas of others.
- Develops own point of view and supports with evidence.

### **Express**

- · Communicates new understandings through designing, inventing, composing, transplanting and constructing.
- Evaluates own product and process throughout the work and uses self-assessment, teacher feedback, and peer feedback to make revisions when necessary.

### Reflect

Asks, "What about this topic is personally interesting to me and important? What about this topic
do I want to pursue when I have an opportunity? Does this topic have implications for future career
or college choices?

#### **Grade-By-Grade Information Fluency Benchmark Skills**

Grade 12

#### STANDARD 2: PURSUING PERSONAL AND AESTHETIC GROWTH "We are explorers."

Independent learners respond to and create literary and artistic expressions, use effective strategies for personal exploration of ideas, and read on their own by choice.

#### READER/VIEWER RESPONSE AND EXPRESSION

• Explores real-world genres as well as favorite genres and authors (movie reviews, editorials, consumer reports, game tips and strategies, career information).

#### PERSONAL EXPLORATION

Uses information to address personal issues and investigate opportunities for the future

#### MOTIVATED, INDEPENDENT LEARNING

- Reads/listens to works of international and multicultural authors.
- Understands text on both a literal and an abstract level.

#### STANDARD 3: DEMONSTRATING SOCIAL RESPONSIBILITY "We are citizens."

Independent learners contribute to the learning community by seeking multiple perspectives, sharing their understandings with others, and using information and resources ethically.

#### IMPORTANCE OF INFORMATION TO A DEMOCRATIC SOCIETY

• Can explain First Amendment rights and knows the process available to defend those rights.

#### EFFECTIVE SOCIAL INTERACTION TO BROADEN UNDERSTANDING

 Works collaboratively to design, develop, publish, and present multimedia projects that effectively communicate information and ideas about the curriculum to authentic audiences.

#### ETHICAL BEHAVIOR IN USE OF INFORMATION

• Extends respect for intellectual property rights and copyright by crediting sources of ideas as well as directly quoted material.

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# Empire State Information Fluency Continuum K-12 Priority Benchmark Skills

Developed by the New York City School Library System

The information and inquiry skills required for in-depth learning

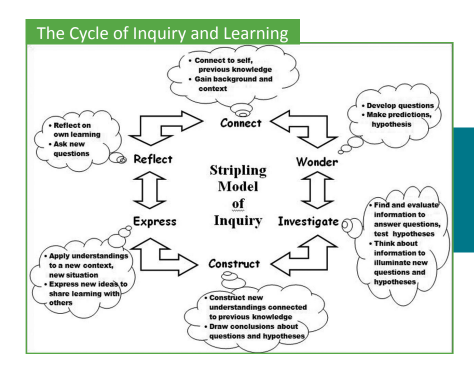




### **Empire State Priority Benchmark Skills for Information Fluency and Inquiry**

Inquiry is a fundamental building block of teaching and learning that empowers students to follow their sense of wonder into new discoveries and insights about the way the world works. The empowered learner calls upon information/inquiry skills to connect with what he or she knows, ask intriguing questions about what is not known, investigate the answers, construct new understandings, and communicate to share those understandings with others.

Students need to use the skills of inquiry to learn. The Cycle of Inquiry and Learning provides a framework for active learning and the formation of new understandings.



The information and inquiry skills required for in-depth learning must follow a coherent development spiral of instruction and practice throughout the years of schooling, K–12 and beyond, to enable all of our children to become independent learners.

A collaborative approach by the librarian and the classroom teacher is the most effective way to teach information fluency/inquiry skills and strategies.

#### **Grade K**

#### The information-literate student in Grade K has developed the following skills:

- · Connects ideas to own interests
- Understands the basic organizational structure of books
- Distinguishes between fiction and nonfiction resources
- Demonstrates simple organizational skills such as sorting and categorizing
- Presents facts and simple answers to questions
- · Identifies own strengths and sets goals for improvement

#### **Grade 1**

#### The information-literate student in Grade 1 has developed the following skills:

- Shares what is known about the general topic to elicit and make connections to prior knowledge
- Recognizes that fiction and picture books are organized by the author's last name in A-B-C order
- Distinguishes between fact and opinion
- Finds facts and briefly summarizes them via writing, drawing, or verbalization to answer research questions
- · Draws a conclusion about the main idea with guidance
- · Asks, "What do I wonder about now?"
- · Identifies own strengths and sets goals for improvement

#### Grade 2

#### The information-literate student in Grade 2 has developed the following skills:

- Recognizes that questions can be answered by finding information
- Asks "I wonder" questions about the research topic
- Follows a modeled inquiry process during each visit to the library to do research
- Writes, draws, or verbalizes the main idea and supporting details
- · Compares new ideas with what was known at the beginning of the inquiry
- Presents information in a variety of ways (e.g., art, music, poetry, movement, verbally, and/or written language)
- Identifies own strengths and sets goals for improvement

#### **Grade 3**

#### The information-literate student in Grade 3 has developed the following skills:

- Identifies the ten major Dewey areas and what main topics are included in each
- · Searches the online catalog (author, title, and subject) with assistance to locate materials
- Uses bookmarked Websites to find appropriate information
- States the main idea
- Chooses the format for the product based on personal preference or uses format chosen by the teacher or librarian
- · Presents information clearly so that main points are evident
- · Assesses and revises own work with guidance
- · Identifies own strengths and sets goals for improvement

#### **Grade 4**

#### The information-literate student in Grade 4 has developed the following skills:

- Generates a list of key words for a research-based project with guidance
- Asks questions to clarify topics or details
- Predicts answers to inquiry questions based on background knowledge and beginning observation or experience
- Uses selected search engines to find appropriate information
- Paraphrases, summarizes information that answers research questions
- Identifies facts and details that support main ideas
- Uses common organizational patterns (chronological order, main idea with supporting details) to organize information
- Identifies and evaluates the important features for a good product
- Assesses and revises own work with guidance
- · Identifies own strengths and sets goals for improvement

#### **Grade 5**

#### The information-literate student in Grade 5 has developed the following skills:

- Uses sources to acquire background information and brainstorms ideas for further inquiry
- Assesses questions to determine which can be answered by simple facts, which cannot be answered, and which would lead to an interesting inquiry
- · Selects and uses multiple appropriate print, nonprint, electronic, and human sources to answer questions
- Uses navigation tools of a Website to find information
- Evaluates print and electronic information for usefulness, relevance, and accuracy
- Uses various notetaking strategies (e.g., outlining, underlining, bulleted lists, highlighting, graphic organizers)
- Forms opinion and uses evidence from text to back it up
- Cites all sources used according to model provided by teacher
- Modifies and revises own work based on feedback from teacher and others
- · Assesses and revises own work with guidance
- Identifies own strengths and sets goals for improvement

#### **Grade 6**

#### The information-literate student in Grade 6 has developed the following skills:

- Uses online catalog independently to locate specific books, get classification numbers, and browse the shelves
- Uses both primary and secondary sources
- · Combines information and weighs evidence to draw conclusions and create meaning
- · Presents conclusions and supporting facts in a variety of ways

#### Grade 7

#### The information-literate student in Grade 7 has developed the following skills:

- States and verifies what is known about the problem or question and makes connections to prior knowledge
- Analyzes and evaluates what is known, observed or experienced to form tentative thesis or hypothesis
- Evaluates quality of electronic and print information for usefulness, currency, authority and accuracy
- Uses both facts and opinions responsibly by identifying and verifying them
- Uses common organizational patterns (chronological order, cause and effect, compare/contrast) to organize information in order to draw conclusions
- · Interprets information and ideas by defining, classifying, and inferring
- Cites all sources used according to local style formats
- Uses established criteria or collaborates with classmates and teacher to develop criteria for assessment

#### **Grade 8**

#### The information-literate student in Grade 8 has developed the following skills:

- Revises the question or problem as needed to arrive at a manageable topic for inquiry
- Refines questions to guide the search for different types of information (e.g., overview, big idea, specific detail, cause and effect, comparison)
- Uses different formats (e.g., books, Websites, subscription databases, multimedia, graphs, charts, maps and diagrams) as sources of information
- Recognizes the effect of different perspectives and points of view on information
- Recognizes that own point of view influences the interpretation of information
- Draws conclusions based on explicit and implied information
- · Creates products for authentic reasons and audiences
- Identifies own strengths and sets goals for improvement



#### **Grade 9**

#### The information-literate student in Grade 9 has developed the following skills:

- Identifies key words, concepts, and synonyms, both stated and implied, for topic and uses them to further
  research
- Develops a schema or mind map to express the big idea and the relationships among supporting ideas and topics of interest
- Takes notes using one or more of a variety of notetaking strategies, including reflecting on the information (e.g., graphic organizers, two-column notes)
- Organizes information independently, deciding the structure based on the relationships among ideas and general patterns discovered
- · Identifies own strengths and sets goals for improvement

#### Grade 10

#### The information-literate student in Grade 10 has developed the following skills:

- Develops and refines the topic, problem, or question independently to arrive at a worthy and manageable topic for inquiry
- Refines guestions to provide a framework for the inquiry and to fulfill the purpose of the research
- Conducts advanced Web searches using Boolean logic and other sophisticated search functions
- Draws clear and appropriate conclusions supported by evidence and examples
- Cites all sources used according to standard style formats
- Records individual experience of the inquiry process the hardest part, best part, skills learned, insights
  experienced, etc. with suggestions for future improvements

#### Grade 11

#### The information-literate student in Grade 11 has developed the following skills:

- Plans inquiry to systematically test hypothesis or to gather evidence to validate thesis
- Pursues a balanced perspective by evaluating information based on authority, accuracy, point of view, and reliability
- Uses the organizational features of a book as well as abstracts, tables, charts and first and last chapters to locate main ideas, specific supporting evidence, and a balanced perspective
- Presents different perspectives with evidence for each
- Chooses the most appropriate format, tone and language to communicate ideas clearly in real world formats to different audiences

#### Grade 12

#### The information-literate student in Grade 12 has developed the following skills:

- · Explores problems or questions for which there are multiple answers or no "best" answer
- Challenges ideas in text and makes notes of questions to pursue in additional sources
- Builds a conceptual framework by synthesizing ideas gathered from multiple sources
- Develops own point of view and supports with evidence
- Evaluates own product and process throughout the work and uses self-assessment, teacher feedback, and peer feedback to make revisions when necessary



## EMPIRE STATE INFORMATION FLUENCY CONTINUUM FRAMEWORK

#### STANDARD 1: USING INQUIRY TO BUILD UNDERSTANDING AND CREATE NEW KNOWLEDGE "I am a thinker."

An independent learner asks authentic questions and accesses, evaluates, and uses information effectively to develop new understandings.

**INQUIRY PHASE: CONNECT** 

Connecting to own interests, prior knowledge, and background knowledge

**INQUIRY PHASE: WONDER** 

Asking questions, making predictions, forming tentative thesis

**INQUIRY PHASE: INVESTIGATE** 

Finding and evaluating information to answer questions

**INQUIRY PHASE: CONSTRUCT** 

Constructing new understandings, forming opinions, drawing conclusions

**INQUIRY PHASE: EXPRESS** 

Applying new understandings to new context; expressing new ideas to share with others

**INQUIRY PHASE: REFLECT** 

Reflecting on own learning; asking new questions

#### STANDARD 2: PURSUING PERSONAL AND AESTHETIC GROWTH

"I am an explorer."

An independent learner responds to and creates literary and artistic expressions, uses effective strategies for personal exploration of ideas, and reads on his or her own by choice.

#### READER/VIEWER RESPONSE AND EXPRESSION

PERSONAL EXPLORATION

MOTIVATED, INDEPENDENT LEARNING

#### STANDARD 3: DEMONSTRATING SOCIAL RESPONSIBILITY

"I am a citizen."

An independent learner contributes to the learning community by seeking multiple perspectives, sharing his or her understandings with others, and using information and resources ethically.

IMPORTANCE OF INFORMATION TO A DEMOCRATIC SOCIETY

**EFFECTIVE SOCIAL INTERACTION TO BROADEN UNDERSTANDING** 

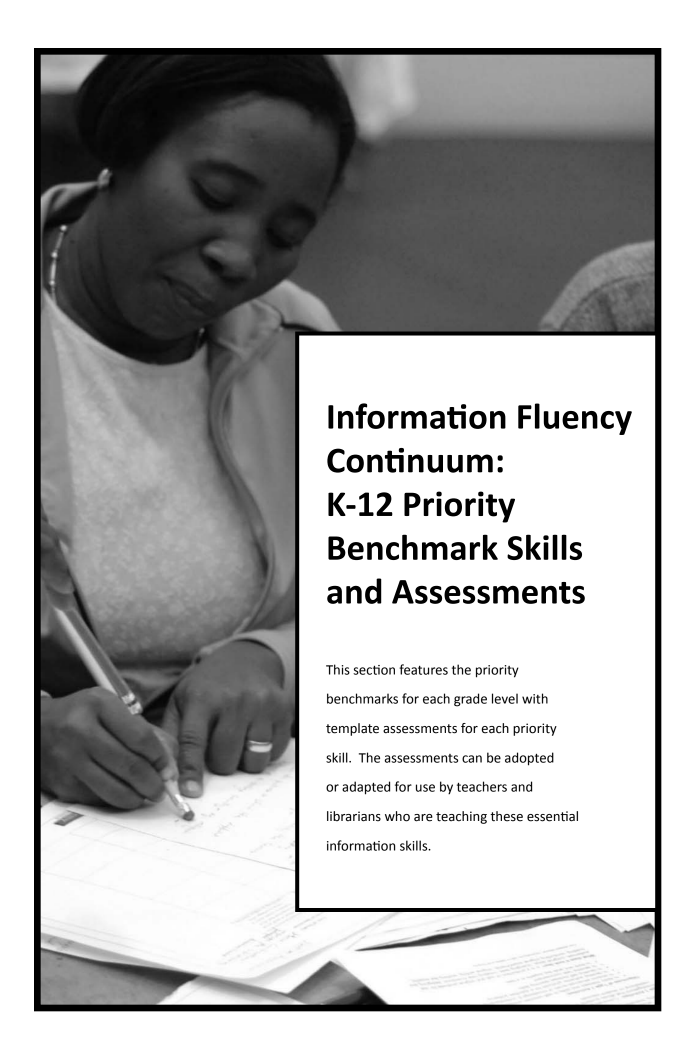
ETHICAL BEHAVIOR IN USE OF INFORMATION







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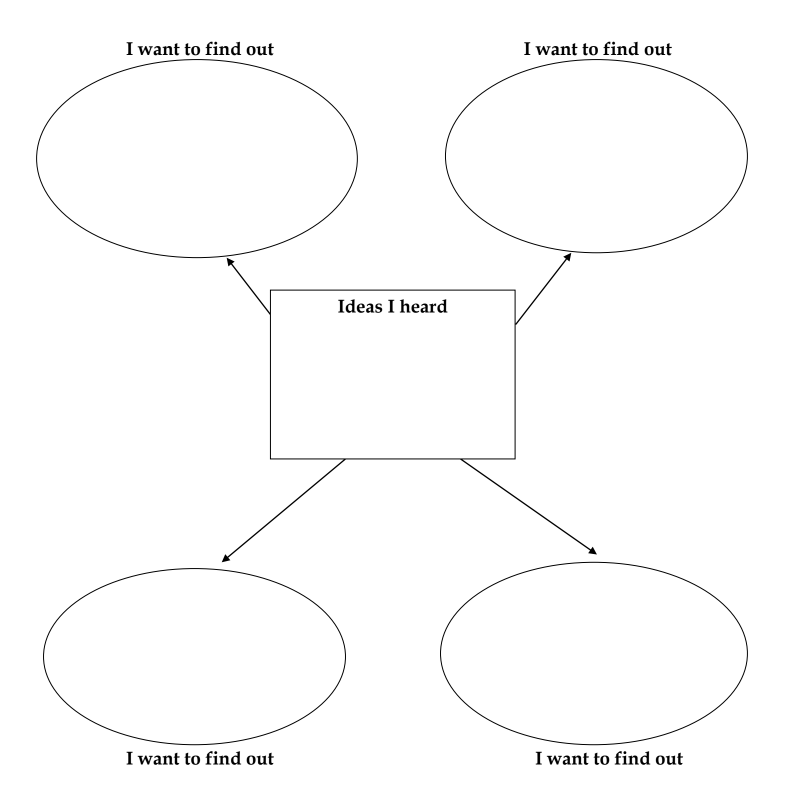


#### <u>Information Fluency: Priority Benchmark Skills and Assessments</u> <u>Grade K</u>

STANDARDS AND INDICATORS	BENCHMARKS	ASSESSMENTS
STANDARD 1: USING	G INQUIRY TO BUILD UNDER	RSTANDING
Inquiry Phase: Connect	K.1 Connects ideas to own interests.	K.1 Connecting Ideas to Own Interests Pictures K.1 Connecting Ideas to Own Interests Words
Inquiry Phase: Wonder		
Inquiry Phase: Investigate	K.2 Understands the basic organizational structure of books.	K.2 Sequence of Events
	K.3 Distinguishes between fiction and nonfiction resources.	K.3 Fiction and Nonfiction Books
Inquiry Phase: Construct	K.4 Demonstrates simple organizational skills such as sorting and categorizing.	K.4 Sorting Books
Inquiry Phase: Express	K.5 Presents facts and simple answers to questions.	K.5 Answering Questions with Facts
Inquiry Phase: Reflect	K.6 Identifies own strengths and sets goals for improvement.	K.6 Knowing and Learning in the Library
STANDARD 2: PURSUINC	G PERSONAL AND AESTHETIC GRO	OWTH
Reader/Viewer Response and Expression		
Personal Exploration		
Motivated, Independent Learning		
STANDARD 3: DEMONST	RATING SOCIAL RESPONSIBILITY	
Importance of Information to a Democratic Society		
Effective Social Interaction to Broaden Understanding		
Ethical Behavior in Use of Information		

#### **Connecting Ideas to Own Interests - Pictures**

Draw pictures of your ideas.



Name	Class	

#### **Connecting Ideas to Own Interests - Words**

Ideas I heard	I would like to know more about
Ideas I heard	I would like to know more about
Ideas I heard	I would like to know more about
Ideas I heard	I would like to know more about
Ideas I heard	I would like to know more about
Ideas I heard	I would like to know more about
Ideas I heard	I would like to know more about
Ideas I heard	I would like to know more about

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Class

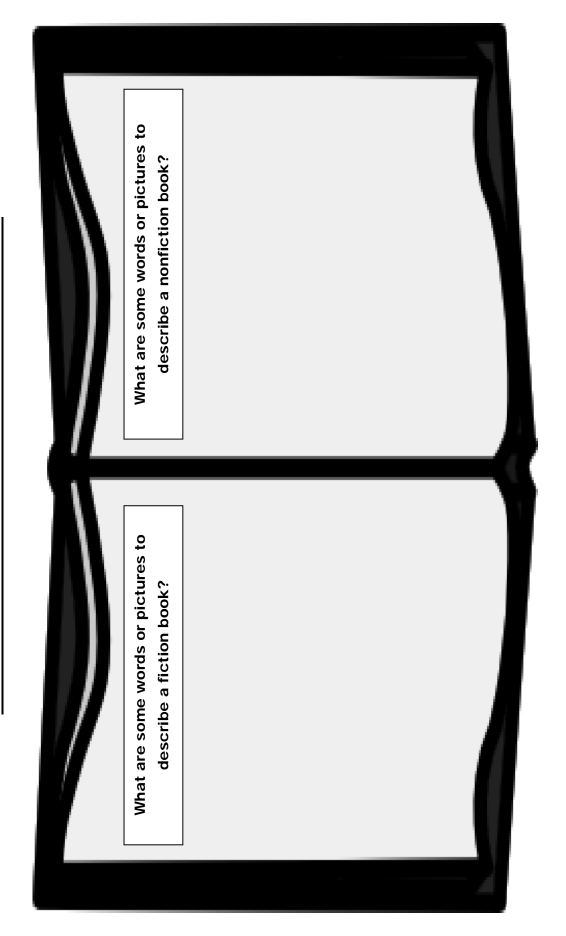
# Sequence of Events

End	At the end				
Middle	What happens first	Next	After that	Then	
Beginning	In the beginning				

Name

Class

# Fiction and Nonfiction Books



#### **Sorting Books**

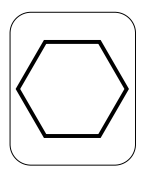
Draw a line connecting the object to the correct basket.























Name Class	
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#### **Answering Questions with Facts**

	?	
<u>FACT</u>	FACT	
<u>FACT</u>	<u>FACT</u>	

#### **Knowing and Learning in the Library**

Draw a picture and write a sentence.

In the library, I know how to...

In the library, I know how to...  $\,$ 

In the library, I want to learn how to...

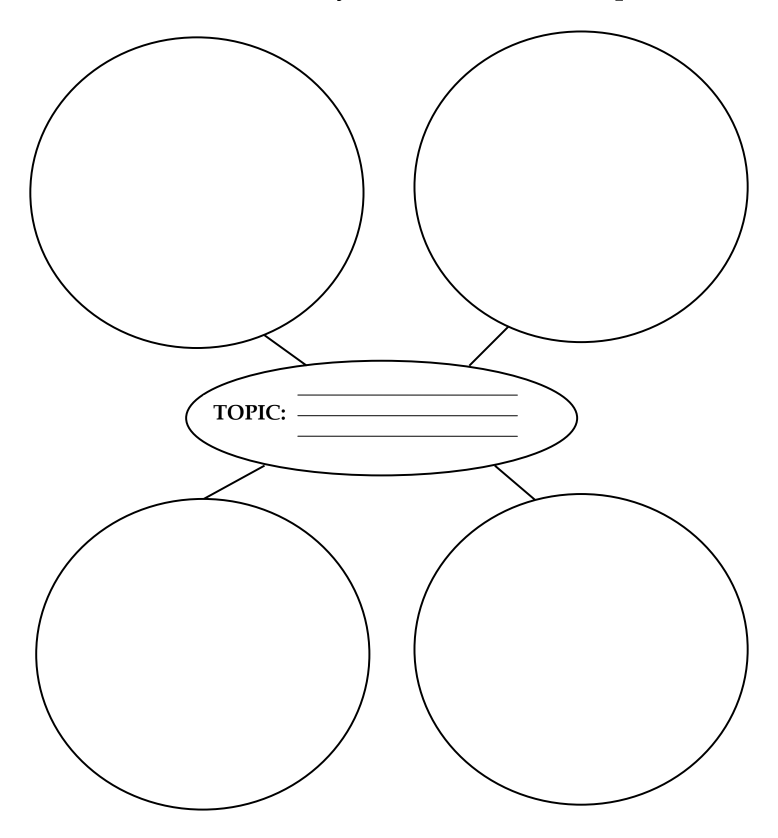
In the library, I want to learn how to...

#### <u>Information Fluency: Priority Benchmark Skills and Assessments</u> <u>Grade 1</u>

STANDARDS AND INDICATORS	BENCHMARKS	ASSESSMENTS
STANDARD 1: USING	S INQUIRY TO BUILD UNDER	STANDING
Inquiry Phase: Connect	1.1 Share what is known about the general topic to elicit and make connections to prior knowledge.	1.1 What Do You Already Know About Your Topic?
Inquiry Phase: Wonder		
Inquiry Phase: Investigate	1.2 Recognizes that fiction and picture books are organized by the author's last name in A-B-C order.	1.2 How Are Picture Books Organized in the Library?
	1.3 Distinguishes between fact and opinion.	1.3 Recognizing Facts and Forming Opinions
	1.4 Finds facts and briefly summarizes them via writing, drawing, or verbalization to answer research questions.	1.4 Using Facts to Answer Questions
Inquiry Phase: Construct	1.5 Draws a conclusion about the main idea with guidance.	1.5 Picturing the Main Idea of a Story
Inquiry Phase: Express		
Inquiry Phase: Reflect	1.6 Asks, "What do I wonder about now?" 1.7 Identifies own strengths and sets goals for improvement.	<ul><li>1.6 Now I Wonder</li><li>1.7 Knowing and Learning in the Library</li></ul>
STANDARD 2: PURSUING	Fees goals for improvement.  G PERSONAL AND AESTHETIC GRO	
Reader/Viewer Response and Expression		
Personal Exploration		
Motivated, Independent Learning		
STANDARD 3: DEMONST	RATING SOCIAL RESPONSIBILITY	
Importance of Information to a Democratic Society		
Effective Social Interaction to Broaden Understanding		
Ethical Behavior in Use of Information		

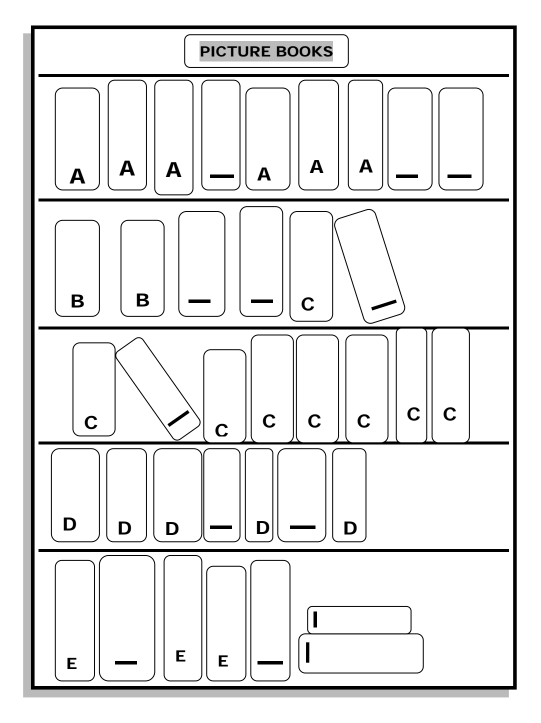
Jame	Class	

#### What Do You Already Know About Your Topic?



#### **How are Picture Books Organized in the Library?**

Fill in the missing letters of the alphabet on the bookshelf.



Name	Class	
Recognizing Facts an	nd Forming Opinions	
Topic:		
Facts VATION to do more law ones	Ominiana IA7hat da mar	
Fact: What do you know is true?	Opinion: What do you think about that?	

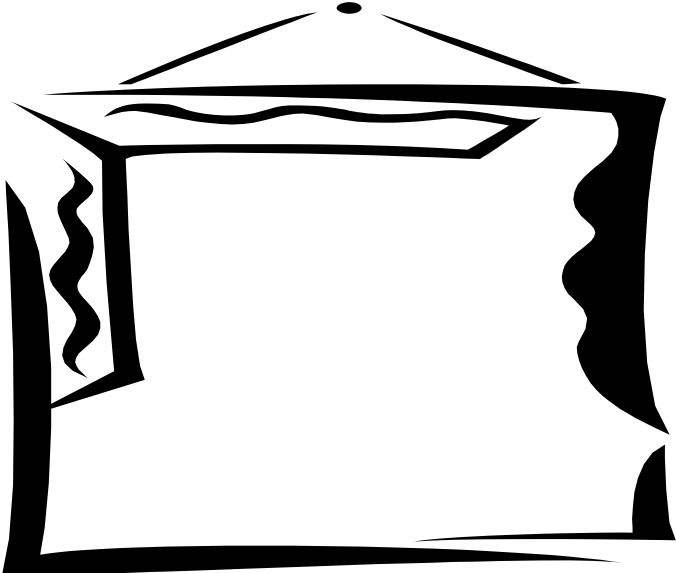
Name	Class
Using Facts to A	nswer Questions
Question:	
	?
FACT:	
FACT:	
FACT:	
I learned	

Name C	Class
--------	-------

#### Picturing the Main Idea of a Story

Write down the main idea of the story and draw a picture of it.

Γhis story is about	



(Caption for picture)

Name		Class	· · · · · · · · · · · · · · · · · · ·				
Now I Wonder							
Topic:							
	where	when	what				
I wonder							
I wonder							
I wonder							
I wonder							
How		Why	If				

Name	Class

#### **Knowing and Learning in the Library**

Draw a picture and write a sentence.

In	the	library	<i>i</i> . I	know	how	to
		HINI GI )	,, .			

In the library,	I	know	how	to
-----------------	---	------	-----	----

	_	_							_	_	_	
											_	

In the library,	I want to learn						
how to							

#### <u>Information Fluency: Priority Benchmark Skills and Assessments</u> <u>Grade 2</u>

STANDARDS AND INDICATORS	BENCHMARKS	ASSESSMENTS
STANDARD 1: USING	G INQUIRY TO BUILD UNDE	ERSTANDING
Inquiry Phase: Connect	2.1 Recognizes that questions can be answered by finding information.	2.1 My Inquiry
Inquiry Phase: Wonder	2.2 Asks "I wonder" questions about the research topic.	2.2 I Wonder
Inquiry Phase: Investigate	<ul><li>2.3 Follows a modeled inquiry process during each visit to the library to do research.</li><li>2.4 Writes, draws, or verbalizes the main idea and supporting details.</li></ul>	2.3 Inquiry Research Log  2.4 Main Idea & Details
Inquiry Phase: Construct	2.5 Compares new ideas with what was known at the beginning of inquiry.	2.5 Prior Knowledge and New Understandings
Inquiry Phase: Express	2.6 Presents information in a variety of ways (e.g., art, music, poetry, movement, verbally, and/or written language).	2.6 See REACTS Taxonomy <a href="http://schools.nyc.gov/">http://schools.nyc.gov/</a> <a href="http://schools.nyc.gov/">Academics/LibraryServices</a>
Inquiry Phase: Reflect	2.7 Identifies own strengths and sets goals for improvement.	2.7 Strengths and Goals in the Library
STANDARD 2: PURSUING	G PERSONAL AND AESTHETIC G	ROWTH
Reader/Viewer Response and Expression		
Personal Exploration  Motivated, Independent Learning		
STANDARD 3: DEMONST	TRATING SOCIAL RESPONSIBILIT	Y
Importance of Information to a Democratic Society		
Effective Social Interaction to Broaden Understanding		
Ethical Behavior in Use of Information		

Name Class

#### I Wonder...

TOPIC:
I wonder what
- 1 1
I wonder how
I wonder why
I wonder if
T 1 1
I wonder when
I wonder who
I wonder where

Name	Class	
	<b>Inquiry Research Log</b>	
My topic:		
	Inquiry Log	Librarian's Initials
What I alrea	dy know	
My question	ns:	
My facts to a	nswer my questions:	
The main id	eas I learned:	
I created this	s to show what I learned:	
Now I want	to Irnory	

#### Main Idea & Details

Draw or Write the Main Idea



Detail 1:

Detail 2:

Detail 3:

Name	Class
Prior Knowled	ge and New Understandings
I knew	
I now know	
I was surprised to learn	l

# 2.6 See REACTS Taxonomy http://schools.nyc.gov/ Academics/LibraryServices

Name	Class

#### **Strengths and Goals in the Library**

#### What can you do in the library?

1	
3	
	What do you want to be able to do?
	villat ab you want to be able to ab.
1	•
	•
2	
2	
2	
2	

### <u>Information Fluency: Priority Benchmark Skills and Assessments</u> <u>Grade 3</u>

STANDARDS AND INDICATORS	BENCHMARKS	ASSESSMENTS		
STANDARD 1: USING INQUIRY TO BUILD UNDERSTANDING				
Inquiry Phase: Connect				
Inquiry Phase: Wonder				
Inquiry Phase: Investigate	3.1 Identifies the ten major Dewey areas and what main topics are included in each.	3.1 Dewey Decimal System		
	3.2 Searches the online catalog (author, title, and subject) with assistance to locate materials.	3.2 Online Catalog Searching for Library Resources		
	3.3 Uses bookmarked Websites to find appropriate information.	3.3 Using a Website to Find Appropriate Information		
Inquiry Phase: Construct	3.4 States the main idea.	3.4 Main Idea and Supporting Details		
Inquiry Phase: Express	3.5 Chooses the format for the product based on personal preference or uses format chosen by the teacher or librarian.	3.5 See REACTS Taxonomy <a href="http://schools.nyc.gov/">http://schools.nyc.gov/</a> <a href="https://schools.nyc.gov/">Academics/LibraryServices</a>		
	3.6 Presents information clearly so that main points are evident.	3.6 Main Points		
Inquiry Phase: Reflect	3.7 Assesses and revises own work with guidance.	3.7 How Am I Doing?		
	3.8 Identifies own strengths and sets goals for improvement.	3.8 Strengths and Goals		
STANDARD 2: PURSUING I	PERSONAL AND AESTHETIC GROWTH			
Reader/Viewer Response and Expression				
Personal Exploration				
Motivated, Independent Learning				
STANDARD 3: DEMONSTR	ATING SOCIAL RESPONSIBILITY			
Importance of Information to a Democratic Society				
Effective Social Interaction to Broaden Understanding				
Ethical Behavior in Use of Information				

Name	Class
------	-------

### **Dewey Decimal System**

Dewey Class	Main Subjects	Interesting Title and Dewey Number
000's General works		
100's Philosophy and Psychology		
200's Religion		
300's Social Science		
400's Language		
500's Pure Science		
600's Applied Science		
700's The Arts		
800's Literature		
900's History and Geography		

NameClass	
Online Catalog Searching for Library Resources	Resources
Circle the key or important words in your question.	
Question:	
What other words could you use? (Think of synonyms or related words.)	1s.)
Write down the source where you found your answer.	

### **Using a Website to Find Appropriate Information**

Question:

What is the Website about?	<u>Clues:</u>	<b>©</b>	<b>©</b>	8
		Is it ea	asy to tell what the is about?	Website
Who is the author/creator of the Website?	<u>Clues:</u>	(3)		
			the author/creator website trustwortl	
Is the content well-written on the Website?	<u>Clues:</u>	<b>©</b>	<b>(2)</b>	8
		Is the	e Website easy to r find the main idea	
Find three facts from the Website	1)	<b>©</b>	<b>©</b>	8
to answer your question.			Is this fact helpfu	11?
	2)	<b>©</b>		8
			Is this fact helpfu	11?
	3)		$\odot$	
			Is this fact helpfu	11?

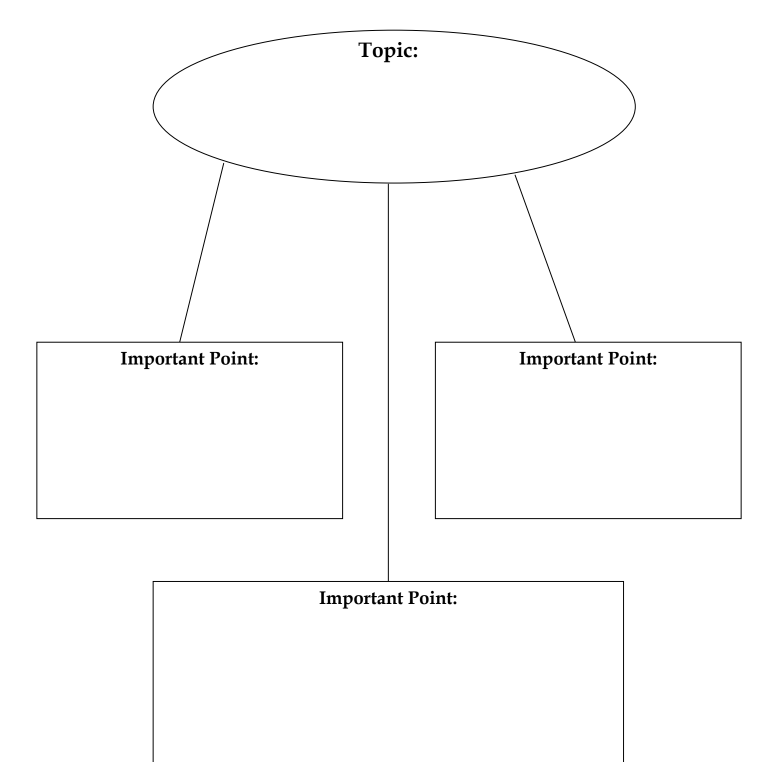
Name	Class
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### Main Idea and Supporting Details

Main Idea		
		Supporting Detail
		Supporting Detail
		Supporting Detail

3.5 See REACTS Taxonomy http://schools.nyc.gov/ Academics/LibraryServices

### **Main Points**



Name	Class

### **How Am I Doing?**

My Project:	
<i>y</i>	

Attribute	Self	Teacher
I answered my research		
questions.		
My main idea is clearly		
presented.		
I provided supporting details for		
my main idea.		
My final project is written in my		
own words.		
My final project is neat, clear,		
and well-organized.		
I reviewed my work for proper		
grammar.		
I used multiple sources		
including print and electronic.		
I cited my sources of		
information.		
My friends would find my		
project interesting.		

Name	Class	}

### **Strengths and Goals**

### Why was it good? What I did well: 1. 1. 2. 2. 3. 3. How can I improve it? What could have been better: 1. 1. 2. 2. 3. 3.

### <u>Information Fluency: Priority Benchmark Skills and Assessments</u> <u>Grade 4</u>

STANDARDS AND	BENCHMARKS	ASSESSMENTS	
INDICATORS STANDARD 1: LISING I	TANDARD 1: USING INQUIRY TO BUILD UNDERSTANDING		
Inquiry Phase: Connect	4.1 Generates a list of key words for a	4.1 Key Words for Online Searching	
Inquiry Phase: Wonder	research-based project with guidance. 4.2 Asks questions to clarify topics or	4.2 Main Ideas and Details	
	details. 4.3 Predicts answers to inquiry questions based on background knowledge and beginning observation or experience.	4.3 Predicting Answers	
Inquiry Phase: Investigate	<ul><li>4.4 Uses selected search engines to find appropriate information.</li><li>4.5 Paraphrases and summarizes</li></ul>	<ul><li>4.4 Selecting the Right Sources</li><li>4.5 Paraphrasing Chart</li></ul>	
	information that answers research questions.		
Inquiry Phase: Construct	4.6 Identifies facts and details that support main ideas.	4.6 Mapping the Main Idea and Supporting Facts	
		4.6 Summarizing the Important Ideas	
	4.7 Uses common organizational patterns (chronological order, main idea with supporting details) to organize information.	4.7 Supporting the Main Idea	
Inquiry Phase: Express			
Inquiry Phase: Reflect	4.8 Identifies and evaluates the important features for a good product.	4.8 Identifying the Story Elements	
	4.9 Assesses and revises own work with guidance.	4.9 Using Feedback to Revise My Work	
	4.10 Identifies own strengths and sets goals for improvement.	4.10 Strengths and Goals	
STANDARD 2: PURSUING I	PERSONAL AND AESTHETIC GROWTH	H	
Reader/Viewer Response and Expression			
Personal Exploration			
Motivated, Independent Learning			
	ATING SOCIAL RESPONSIBILITY		
Importance of Information to a Democratic Society			
Effective Social Interaction to Broaden Understanding			
Ethical Behavior in Use of Information			

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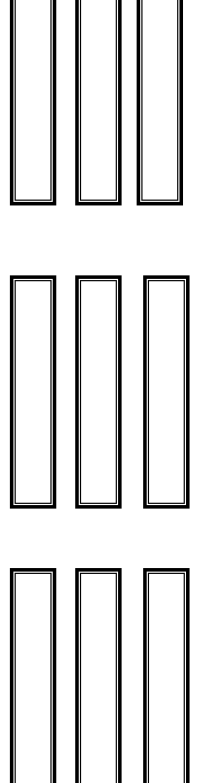
Class

## **Key Words for Online Searching**

Circle the key or important words in your question.

<u>Question:</u>				

What other words could you use? (Think of synonyms or related words.)



Name	Class	1

### Main Ideas and Details

### Main Idea (Paraphrase in your own words)



<u>Supporting Detail 1</u> - Is this fact or opinion? How does it support the main idea?

<u>Supporting Detail 2</u> - Is this fact or opinion? How does it support the main idea?

<u>Supporting Detail 3</u> - Is this fact or opinion? How does it support the main idea?



Summary of Main Idea and Details (in 2-3 sentences of your own words)

			I Predict I Will Find	
Class	Predicting Answers		I Wonder	
Name		Topic:	I Already Know	

# SELECTING THE RIGHT SOURCES

	Question:		
	If this question requires,		Then I might try this type of source:
L	The most up-to-date information	A	Magazine, newspaper, website, almanac
I	Historical information	\(\)	Reference, nonfiction, biography, online primar
l	Background or summary information	\(\)	General encyclopedia
	Very specific or in-depth information		Nonfiction, magazine, website, reference
	First-hand accounts		Nonfiction, biography, online primary sources

Why did I choose this source?		
Where did I find the information to answer the question?		

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## chParaphrasing Chart

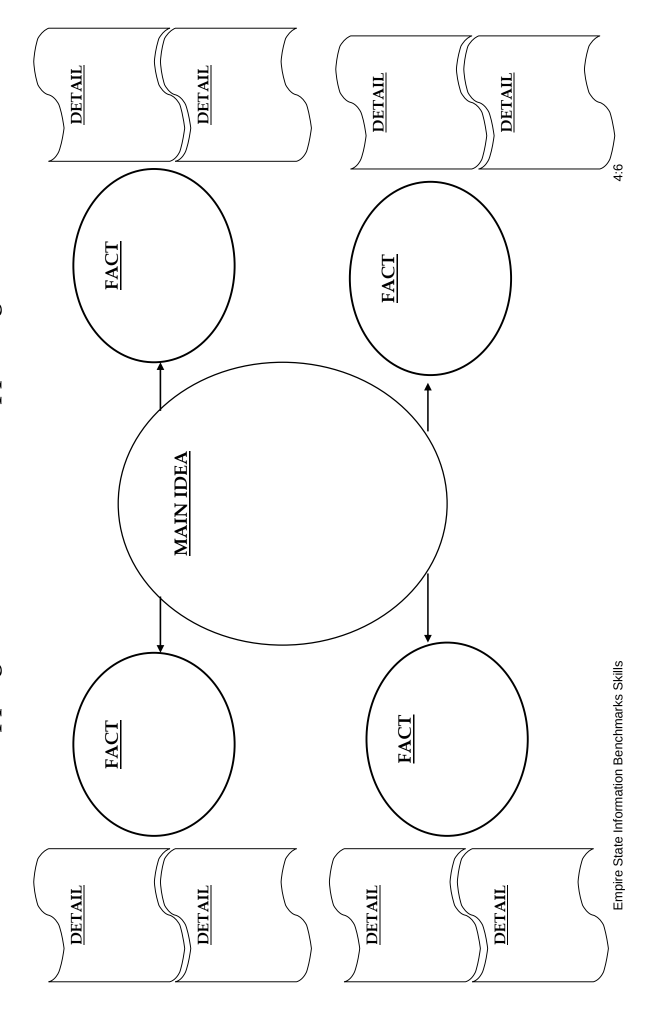
Paraphrasing means to put some text that you've read or heard into your own words.

supporting evidence. In My Paraphrase column, write 2-3 sentences in which you explain the main ideas in your own words. In the My Thoughts section, write what these ideas Start with Notes where you write down information from the text - main ideas, facts, make you think about - what feelings, predictions, or conclusions can you draw?

MY PARAPHRASE	UGHTS
NOTES FROM ORIGINAL SOURCE	MY THOUGHTS

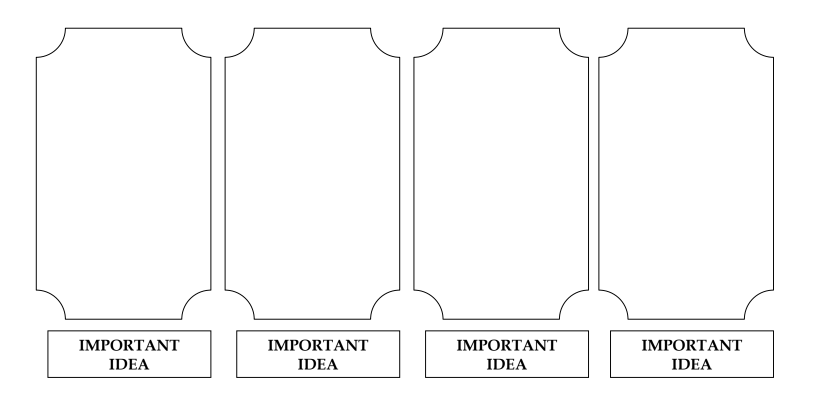
Class\_ Name

# Mapping the Main Idea and Supporting Facts



Name	Class

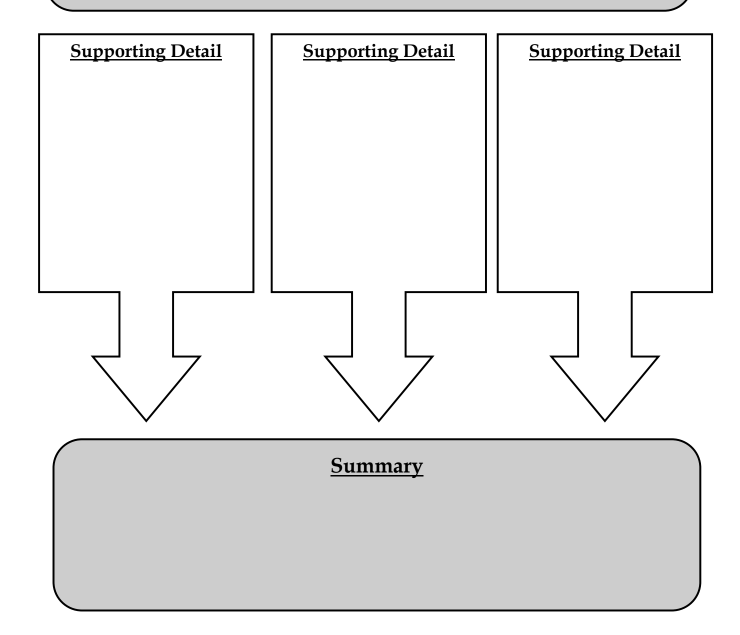
### **Summarizing the Important Ideas**



SUMMARY:

### **Supporting the Main Idea**

### Main Idea



Name	Class
<u>Identifying tl</u>	he Story Elements
Title	
Author	
Character(s)	
Setting	
<u>setting</u>	
Problem (conflict)	
<b>Solution (resolution)</b>	
Main Idea	

Name	Class

### **Using Feedback to Revise My Work**

Attribute	Feedback from Teacher	Feedback from Others
The research answered the questions.		
The main idea is clearly presented.		
Supporting details for the main idea were provided.		
The final project is written in the student's own words.		
The final project is neat, clear, and well-organized.		
The project has been reviewed for proper grammar.		
There were multiple sources including print and electronic.		
All sources were cited and in a proper bibliographic format.		
The project is interesting and keeps the reader's attention.		

I will modify and revise my work in the following ways:		

Name	Class	}

### **Strengths and Goals**

What I did well:	Why was it good?
1.	1.
2.	2.
3.	3.
What could have been better:	How can I improve it?
What could have been better:	How can I improve it?
1.	1.
1.	1.
1.	1.

### <u>Information Fluency: Priority Benchmark Skills and Assessments</u> <u>Grade 5</u>

STANDARDS AND INDICATORS	BENCHMARKS	ASSESSMENTS		
STANDARD 1: USING INQUIRY TO BUILD UNDERSTANDING				
Inquiry Phase: Connect	5.1 Uses sources to acquire background information and brainstorms ideas for further inquiry.	5.1 Using Background Information to Brainstorm Ideas		
Inquiry Phase: Wonder	5.2 Assesses questions to determine which can be answered by simple facts, which cannot be answered, and which would lead to an interesting inquiry.	5.2 Writing Questions That Lead to Inquiry		
Inquiry Phase: Investigate	<ul> <li>5.3 Selects and uses multiple appropriate print, nonprint, electronic, and human sources to answer questions.</li> <li>5.4 Uses navigation tools of a Website to find information.</li> <li>5.5 Evaluates print and electronic information for usefulness, relevance,</li> </ul>	<ul><li>5.3 Using Multiple Sources</li><li>5.4 Using Website Navigation Tools</li><li>5.5 Evaluation Tool Sheet</li></ul>		
	and accuracy. 5.6 Uses various note taking strategies (e.g., outlining, underlining, bulleted lists, highlighting, graphic organizers).	5.6 Notetaking Grid 5.6 Notetaking by Question		
Inquiry Phase: Construct	5.7 Forms opinion and uses evidence from text to back it up.	5.7 Using Evidence to Support Opinions		
Inquiry Phase: Express	<ul><li>5.8 Cites all sources used according to model provided by teacher.</li><li>5.9 Modifies and revises own work based on feedback from teacher and others.</li></ul>	5.8 Bibliography Worksheet 5.9, 5.10 Using Feedback to Revise My Work		
Inquiry Phase: Reflect	<ul><li>5.10 Assesses and revises own work with guidance.</li><li>5.11 Identifies own strengths and sets goals for improvement.</li></ul>	5.9, 5.10 Using Feedback to Revise My Work 5.11 Strengths and Goals		
STANDARD 2: PURSUING	PERSONAL AND AESTHETIC GROWTH	I		
Reader/Viewer Response and Expression				
Personal Exploration				
Motivated, Independent Learning				
STANDARD 3: DEMONSTRATING SOCIAL RESPONSIBILITY				
Importance of Information to a Democratic Society				
Effective Social Interaction to Broaden Understanding				
Ethical Behavior in Use of Information				

# Using Background Information to Brainstorm Ideas

Ideas for further inquiry: Ideas for further inquiry: TOPIC: <u>Information:</u> Information: Source: Source:

N	fameClass
	Writing Questions That Lead to Inquiry
Qı	uestion:
	Can your question be answered by research?
✓	Is this a topic that someone would have written about? If yes, why do you think so?
✓	Will there be facts as well as opinions about this topic?
	Will your question lead to an interesting inquiry investigation?
✓	Am I interested in the topic?
✓	Does the question go beyond a yes/no answer?
✓	Is the question complex enough to require information beyond a few simple facts to answer it?
✓	Does the question lead to investigating multiple points of view?
	How could you revise the question to make it answerable and more interesting?
Re	evised Question:

Name	Class
<u>U</u>	sing Multiple Sources
My Research Notes Abou	t:

Source Formats include:	Question 1	Question 2	Question 3
Source 1	Notes	Notes	Notes
Source format:			
Source 2	Notes	Notes	Notes
Source format:			
Source 3	Notes	Notes	Notes
Source format:			

Name <u>Using</u>	Class Website Navigation Tools
<u>T</u>	opic:
Question(s):	
<b>Navigation Tool</b>	Information Found
Navigation Tabs	

Left/Right Channels

**Search Box** 

**Icons or Images** 

Embedded Links

**Crumb Trail** 

Name		Class	
<b>Evaluation Tool Sheet</b>			
Resource:			
<u>Usefulness</u>			
Criteria	Yes/No	Evidence	
Does the information in the resource answer my question(s)?			
Is the information current? When was the information written?			
Is the information provided fact or opinion?			
Relevance			
Criteria	Yes/No	Evidence	
Is the information from a primary source or secondary source?			
Is the information provided objective or only one side of an argument? Is there a particular point of view?			
Is the information related to your topic?			
Accuracy		1	
Criteria	Yes/No	Evidence	
Do you know who the author of the information is? Is it clear or hidden?			
Is the source of the information trustworthy?			
Does the resource provide a comprehensive			

overview or a sketchy one?

	(	7	3
_	,		

### Notetaking Grid

Class

Key Question:			
Key Question: K			
Key Question:			
Key Question:			
Topic:	Resource:	Resource:	Connect & React

Adapted from: Helping Students Write the Best Research Reports Ever by Laase & Clemmons

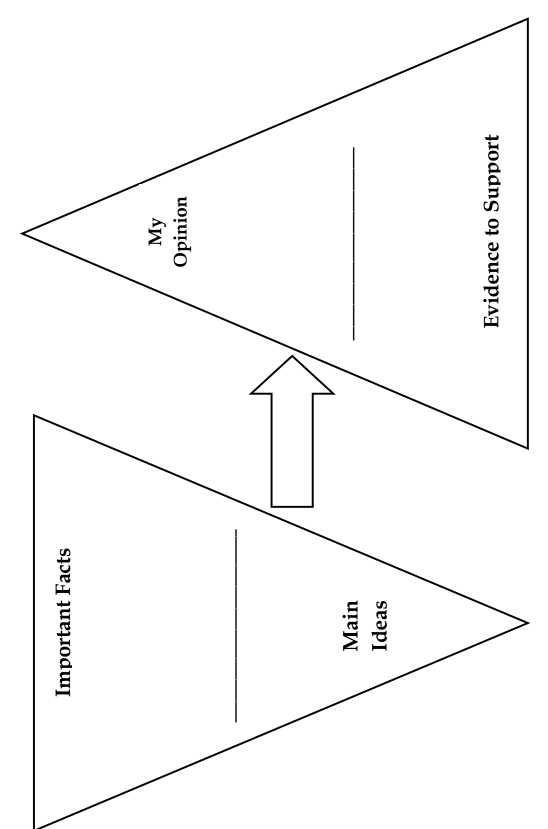
Class	
1	
Name	

## Notetaking by Question

Topic:	

Paraphrase				
Vocabulary (Key Words)				
Information				
Resource (Web site or print source)				
	Key Question:	Key Question:	Key Question:	Key Question:

# Using Evidence to Support Opinions



Name	Class
1 (011110	

### **Bibliography Worksheet**

### **Book Citation**

### **Example:**

Author's Last Name	Maguire
Author's First Name	Gregory
Title of Book	Wicked
City of Publication	New York
Name of Publisher	Harper Collins Publishers
Copyright Year	1995

Macguire, Gregory. Wicked. New York: HarperCollins Publishers, 1995.

### **My Citation:**

Name	Class

### **Using Feedback to Revise My Work**

Attribute	Feedback from Teacher	Feedback from Others
The research answered the questions.		
The main idea is clearly presented.		
Supporting details for the main idea were provided.		
The final project is written in the student's own words.		
The final project is neat, clear, and well-organized.		
The project has been reviewed for proper grammar.		
There were multiple sources including print and electronic.		
All sources were cited and in a proper bibliographic format.		
The project is interesting and keeps the reader's attention.		

I will modify and revise my work in the following ways:				

Name	Class

### **Strengths and Goals**

### Why was it good? What I did well: 1. 1. 2. 2. 3. 3. How can I improve it? What could have been better: 1. 1. 2. 2. 3. 3.

### <u>Information Fluency: Priority Benchmark Skills and Assessments</u> <u>Grade 6</u>

STANDARDS AND INDICATORS	BENCHMARKS	ASSESSMENTS
STANDARD 1: USING	G INQUIRY TO BUILD UNDERSTAI	NDING
Inquiry Phase: Connect		
Inquiry Phase: Wonder		
Inquiry Phase: Investigate	<ul><li>6.1 Uses online catalog independently to locate specific books, get classification numbers, and browse the shelves.</li><li>6.2 Uses both primary and secondary sources.</li></ul>	6.1 Online Catalog 6.2 Making Inferences from Facts
Inquiry Phase: Construct	6.3 Combines information and weighs evidence to draw conclusions and create meaning.	6.3 Drawing Conclusions from Information
Inquiry Phase: Express	6.4 Presents conclusions and supporting facts in a variety of ways.	6.4 Conclusions and Supporting Evidence 6.4 CEI: Claim, Evidence and Interpretation
Inquiry Phase: Reflect		
STANDARD 2: PURSUING	PERSONAL AND AESTHETIC GROWTH	I
Reader/Viewer Response and Expression		
Personal Exploration		
Motivated, Independent Learning		
STANDARD 3: DEMONST	RATING SOCIAL RESPONSIBILITY	
Importance of Information to a Democratic Society		
Effective Social Interaction to Broaden Understanding		
Ethical Behavior in Use of Information		

### **Online Catalog**

Catalog Search	Description	Strategy/Search Results
Author	Use this search to find all works written by an author. An author may be a person or an organization.	
Title	Use this search when you know all or part of a title.	
Author/title combination	Use this search when you have all of this information.	
Keyword	Keywords are words occurring in author names, titles, subject headings, publisher names or contents notes of catalog records. Use this all-purpose search when you are not sure which subject to use or other searches don't produce needed results.	
Subject	Use this "controlled vocabulary" search to find works <i>about</i> a topic or an author.	
Call Number	Each unique work in the catalog has its own call number. Call numbers are created by the library and printed on item labels. Because of the way they are structured, they bring works on the same topic or by the same author together, so that you can browse library shelves to find related sources.	

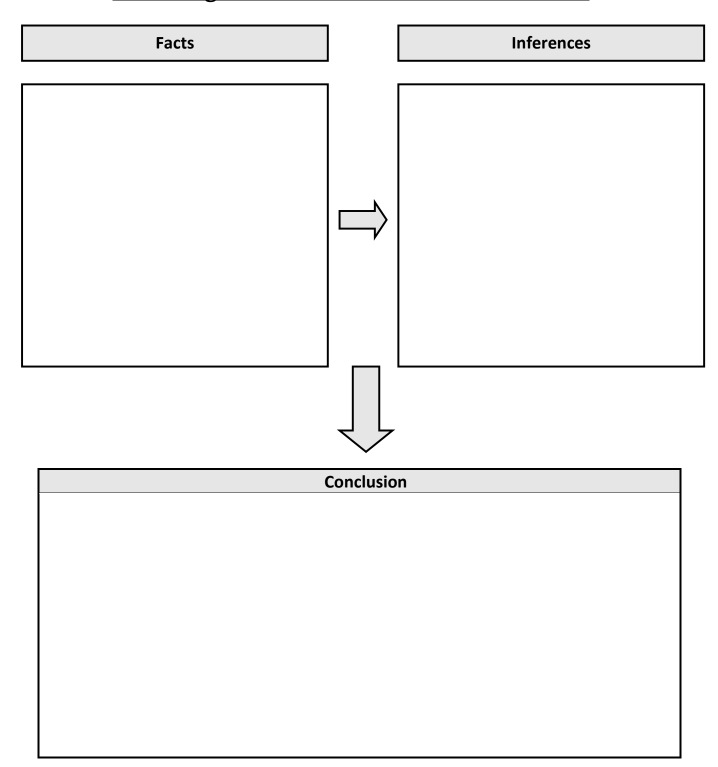
Name	Class

### **Making Inferences from FACTS**

Inferences
Guesses we
make by using what see
or read plus what we know
from our own experiences.

<u>Fact/Observation</u>	Inference This fact or observation suggests that

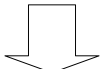
### **Drawing Conclusions from Information**



Name	Class
1 <b>14111</b> C	C1005

### **Conclusions and Supporting Evidence**

Conclusions



### **Supporting Evidence**

Name	Class

### **CEI: Claim, Evidence and Interpretation**

Claim:
<b>Evidence:</b> Examples, quotes, textual references that support the claim
Interpretation: An explanation and/or analysis of the evidence

### <u>Information Fluency: Priority Benchmark Skills and Assessments</u> <u>Grade 7</u>

STANDARDS AND INDICATORS	BENCHMARKS	ASSESSMENTS		
STANDARD 1: USING INQUIRY TO BUILD UNDERSTANDING				
Inquiry Phase: Connect	7.1 States and verifies what is known about the problem or question and makes connections to prior knowledge.	7.1 Predicting Answers to Inquiry Questions		
Inquiry Phase: Wonder	7.2 Analyzes and evaluates what is known, observed or experienced to form tentative thesis or hypothesis.	7.2 Developing Focus Questions		
Inquiry Phase: Investigate	7.3 Evaluates quality of electronic and print information for usefulness, currency, authority, and accuracy. 7.4 Uses both facts and opinions responsibly by identifying and verifying them.	<ul><li>7.3 Notetaking Grid</li><li>7.3 Website Evaluation</li><li>7.4 Fact vs. Opinion</li></ul>		
Inquiry Phase: Construct	7.5 Uses common organizational patterns (chronological order, cause and effect, compare/contrast) to organize information in order to draw conclusions.	7.5 Cause and Effect Diagram 7.5 One Cause/One Effect 7.5 Cause-Effect Chart 7.5 Chain-of-Events 7.5 Chronological Order 7.5 Time Sequence Organizer 7.5 Flow Chart		
	7.6 Interprets information and ideas by defining, classifying, and inferring.	7.6 Readers Make Inferences		
Inquiry Phase: Express	7.7 Cites all sources used according to local style formats.	7.7 Bibliography Worksheet		
Inquiry Phase: Reflect	7.8 Uses established criteria or collaborates with classmates and teacher to develop criteria for assessment.	7.8 Self-Assessment		
STANDARD 2: PURSUING I	PERSONAL AND AESTHETIC GROWTH	I		
Reader/Viewer Response and Expression				
Personal Exploration				
Motivated, Independent Learning				
STANDARD 3: DEMONSTRATING SOCIAL RESPONSIBILITY				
Importance of Information to a Democratic Society				
Effective Social Interaction to Broaden Understanding				
Ethical Behavior in Use of Information				

Name	Class
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### **Predicting Answers to Inquiry Questions**

Topic:			
Background Information: Important people, places, dates:			
Important issues:			
Key words and concepts:			
Question:	Predicted Answer:		
	Why?		
Question:	Predicted Answer:		
	Why?		
Question:	Predicted Answer:		
	Why?		
Key words and concepts:  Question:  Question:	Why?  Predicted Answer:  Why?  Predicted Answer:		

Name Clas

### **Developing Focus Questions**

Your topic: \_\_\_\_\_

	STARTING QUESTION:
	Open question using the 5 W's & How
	Who
	What
S	When
tion	Where
lnes	Why
lex o	How
comp	2. THINK DEEPLY:
le to o	Layered questions using comparison, cause and effect, importance
From simple to complex questions	How are and related?
Fro	How will / did affect?
	What would / did do to?
	Why might be / have been important for?

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### Notetaking Grid

Paraphrase			
Vocabulary (Key Words)			
Information			
Resource (Website)			
	Key Question	Key Question	Key Question

Name	Class
Ivallie	Class

### **Website Evaluation**

Use the following criteria and questions to evaluate Websites for use in your research:

Criteria	Your Evaluation
Website	
Title	
Author or Publisher	
Last Updated	
• URL	
Authority	
What are the credentials of the author	
or publisher?	
Is this a personal page or is it	
sponsored by an organization?	
What is the point of view or	
perspective of the creator?	
Navigation	
What navigation tools are embedded	
in the site (e.g., navigation bar, tabs,	
left or right channel, site map) and	
how easily is the site navigated?	
What tools are offered to make the	
text easier to navigate (e.g., headings,	
bullets, graphics, highlighting)?	
Are all embedded links active?	
Relevance	
Does the Website address your topic	
and research questions?	
Can you read and understand the	
text?	
Accuracy	
Does the information appear to be	
accurate because it matches	
information found in other	
resources? Is it up-to-date?	
Is the information mostly facts or	
opinion?	
Is believable evidence provided to	
back up all statements?	
Comprehensiveness	
Is the information complete and	
comprehensive?	
Does the site present more than one	
perspective?	

Name	Class

### **FACT VS. OPINION**

<u>Directions:</u> Understanding text often involves being able to tell the difference between fact and opinion. Often writers will mix fact and opinion, and it becomes the job of the reader to sort them out.

Facts are objective (i.e., the can be proven).

• The White House is where the president lives.

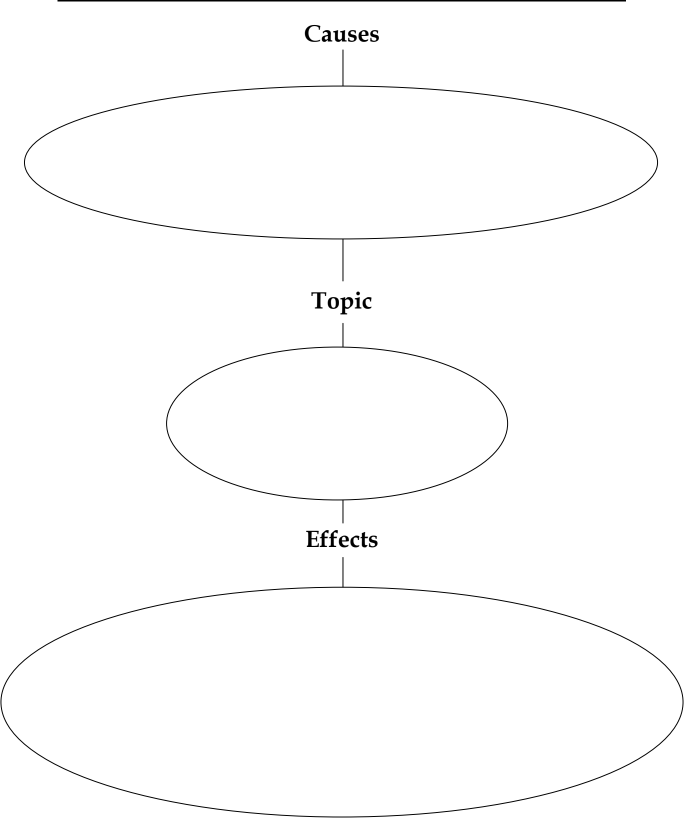
*Opinions* are subjective (i.e., they express a preference or bias).

• I think all dogs are mean.

	Text details &	Explain how you know the
	direct quotes from text	details are facts or opinions
်		
CI		
FACTS		
SI		
OPINIONS		
IJC		

Class

### **Cause and Effect Diagram**

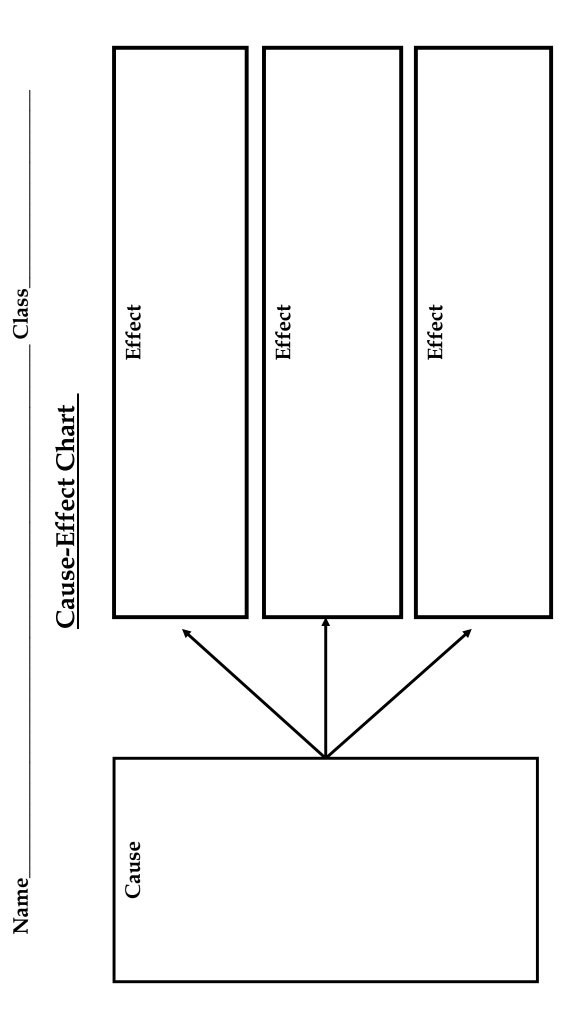


Name Class
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### One Cause / One Effect

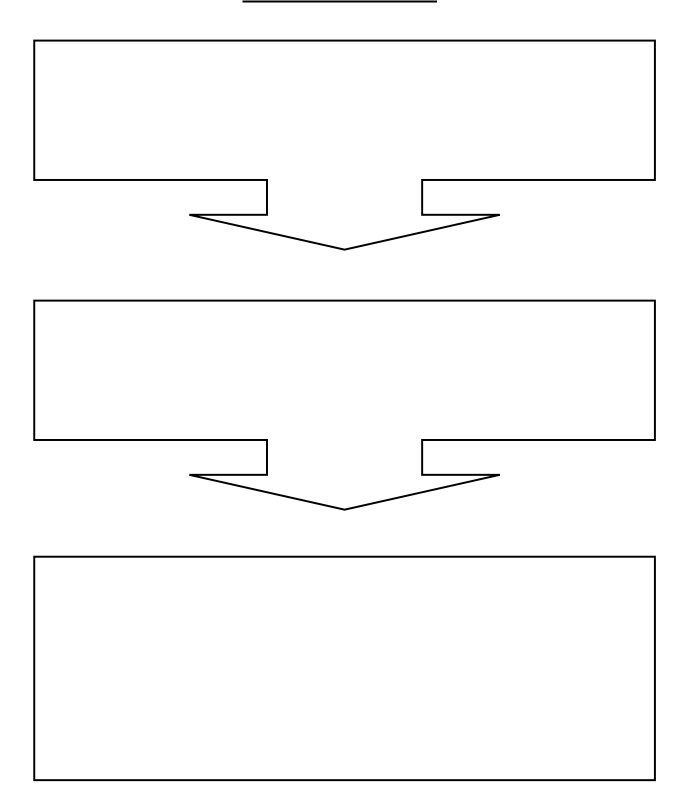
A cause is an event that makes something happen. An *effect* is what happens because of the cause. To find a cause, ask why something happened. To find an effect, ask what happened as a result of something. The chart below is presented to identify cause and effect.

Горіс:		
	CAUSE	
	EFFECT	

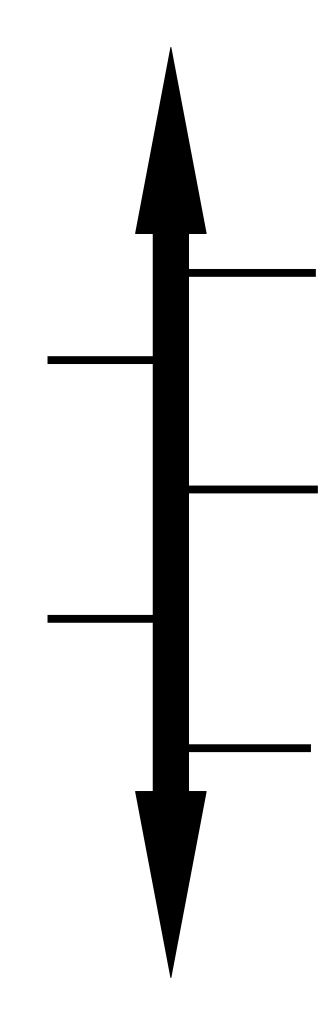


Name	Class
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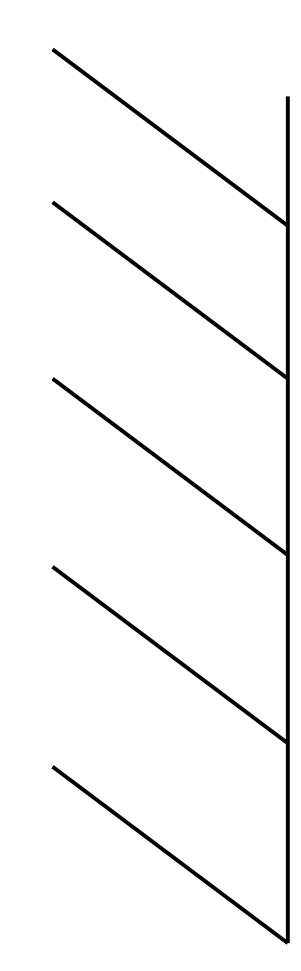
### **Chain-of-Events**



## Chronological Order

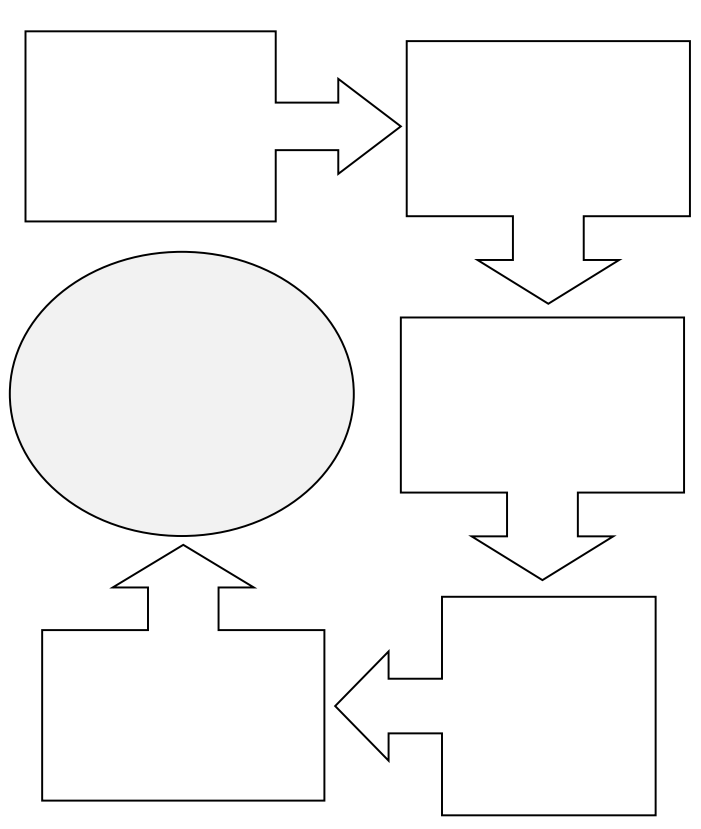


## Time Sequence Organizer



Name	Class

### **Flow Chart**



Name	Class

### **Readers Make Inferences**

Figuring Out What Writers Mean by What They Say

	M
Quote:	
<u> </u>	

What it says in your own words

What it means "between the lines"

Name	Class		
Bibliography Worksheet			
To generate a bibliography, capture the following information for different types of sources. Then you may use a free online citation generator to format the bibliographic entry (for example, <a href="www.easybib.com">www.easybib.com</a> ; <a href="www.easybib.com">www.bibme.org</a> ; or <a href="www.workscited4u.com">www.workscited4u.com</a> ).			
Book (one author)			
Author's Last Name, First Name			
Title of Book			
City of Publication			
Publisher			
Copyright Year			
Magazine Article			
Author's Last Name, First Name			
Title of Article			
Name of Magazine			
Volume and Issue of Magazine			
Date of Magazine			
Page Numbers			
URL (if online)			
Retrieval Date (if online)			
Encyclopedia Article			
Author's Last Name, First Name			
Title of Article			
Name of Encyclopedia			
Editor of Encyclopedia (if available)			
Volume, Pages			
City of Publication			
Publisher			

### Website

Copyright Year

Author's Last Name, First Name	
Title of Web page	
Title of Website (if different)	
Publisher of Website	
URL	
Last Updated Date	
Retrieval Date	

### **Self-Assessment**

Identifying own strengths and setting goals for improvement

1. What two parts of the assignment did you do well?

2. What part did you enjoy the most?

3. What part could you have improved?

4. Name two goals for improvement on your next assignment like this.

### <u>Information Fluency: Priority Benchmark Skills and Assessments</u> <u>Grade 8</u>

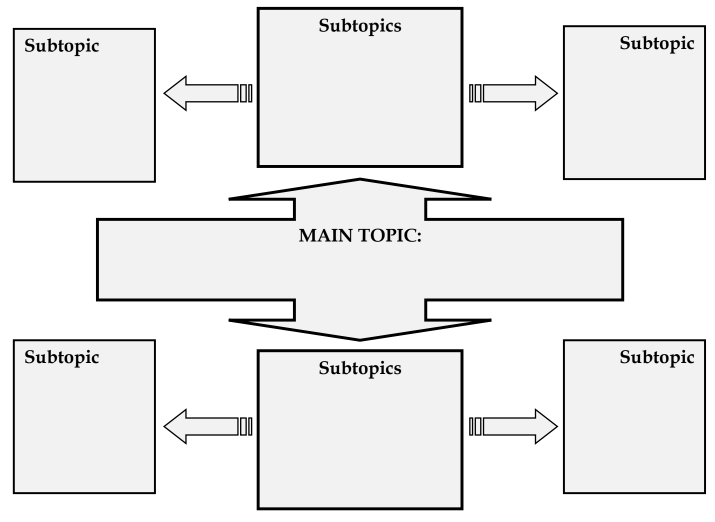
STANDARDS AND INDICATORS	BENCHMARKS	ASSESSMENTS
STANDARD 1: USINC	G INQUIRY TO BUILD UNDERSTAN	IDING
Inquiry Phase: Connect	8.1 Revises the question or problem as needed to arrive at a manageable topic for inquiry.	8.1 Narrowing Down a Large Topic 8.1 Narrowing Down a Large Topic - Example
Inquiry Phase: Wonder	8.2 Refines questions to guide the search for different types of information (e.g., overview, big-idea, specific detail, cause and effect, comparison).	8.2 Refining Research Question to Search for Different Types of Information
Inquiry Phase: Investigate	8.3 Uses different formats (e.g. books, Websites, subscription databases, multimedia, graphs, charts, maps and diagrams) as sources of information. 8.4 Recognizes the effect of different perspectives and points of view on information. 8.5 Recognizes that own point of view influences the interpretation of information.	<ul><li>8.3 Using Different Sources</li><li>8.4 The Effects of Different Perspectives on Issues/Topics</li><li>8.5 Point of View Influences Interpretation or Information</li></ul>
Inquiry Phase: Construct	8.6 Draws conclusions based on explicit and implied information.	8.6 CEI: Claim, Evidence and Interpretation 8.6 Drawing Conclusions from Information
Inquiry Phase: Express	8.7 Creates products for authentic reasons and audiences.	8.7 My Research Project
Inquiry Phase: Reflect	8.8 Identifies own strengths and sets goals for improvement.	8.8 Strengths and Goals
STANDARD 2: PURSUINC	S PERSONAL AND AESTHETIC GROWTH	
Reader/Viewer Response and Expression		
Personal Exploration		
Motivated, Independent Learning		
STANDARD 3: DEMONST	RATING SOCIAL RESPONSIBILITY	
Importance of Information to a Democratic Society		
Effective Social Interaction to Broaden Understanding		
Ethical Behavior in Use of Information		

Name	Class
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### Narrowing Down a Large Topic

**HINT:** Choose one subtopic

Perform all research necessary to understand that one subtopic



### **Process for Selecting a Topic**

- Read all available information on the main topic. Why? When you read, you will learn about terms or words and subtopics (issues that are related to your main topic).
- Choose the subtopic that not only most interests you but also has ample information.
- During and after your reading, write down questions that were not completely answered by your studies and/or readings or questions that arise from interest in the topic.

### **Process for Selecting Search Engines**

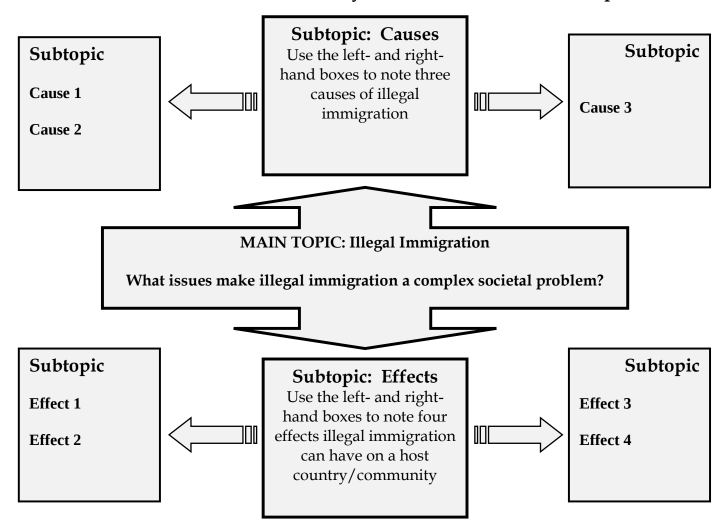
- Use any browser dialogue box.
- Type in the term "Search Engines" You will see that some results have notes that not only tell whether they are true search engines, but also the *type* of research for which they are best suited.

Name	Class
1 141116	Class

### Narrowing Down a Large Topic - Example

**HINT:** Choose one subtopic

Perform all research necessary to understand that one subtopic



### **Process for Selecting a Topic**

- Read all available information on the main topic. Why? When you read, you will learn about terms or words and subtopics (issues that are related to your main topic).
- Choose the subtopic that not only most interests you but also has ample information.
- During and after your reading, write down questions that were not completely answered by your studies and/or readings or questions that arise from interest in the topic.

### **Process for Selecting Search Engines**

- Use any browser dialogue box.
- Type in the term "Search Engines" You will see that some results have notes that not only tell whether they are true search engines, but also the *type* of research for which they are best suited.

### Refining Research Question to Search for Different Types of Information

TOPIC:	
ORIGINAL RESEARCH QUESTION	
REVISE QUESTION TO SEARCH FOR AN OVERVIEW OF THE TOPIC	
REVISE QUESTION TO SEARCH FOR THE BIG IDEA OF THE TOPIC	
REVISE QUESTION TO SEARCH FOR SPECIFIC DETAILS OF THE TOPIC	
REVISE QUESTION TO SEARCH FOR CAUSES AND EFFECTS OF THE TOPIC	
REVISE QUESTION TO SEARCH FOR A COMPARISON OF THE TOPIC AND SOMETHING ELSE	

Name	Class	

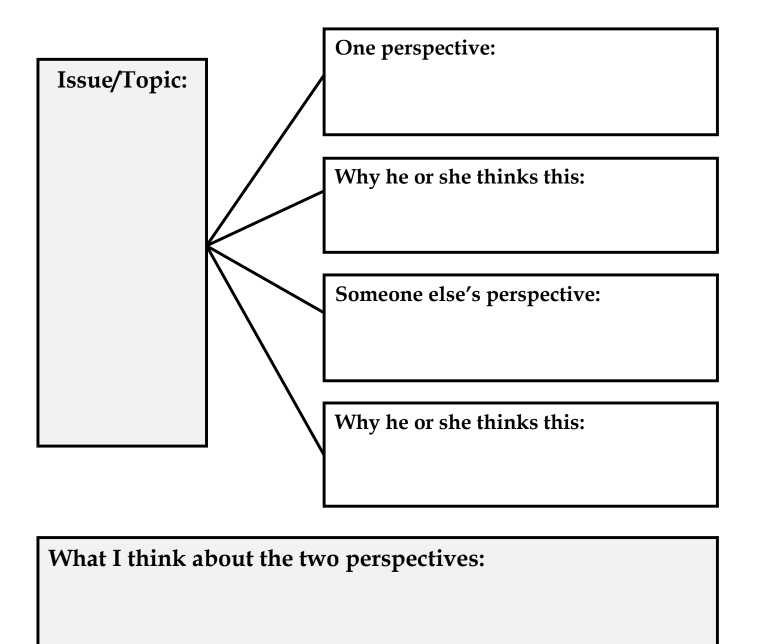
### **Using Different Sources**

Topic: \_\_\_\_\_

Type of Source	Found Information	Found Information	Found Information
Books			
1			
2			
3			
Websites			
1			
2			
3			
Subscription Databases			
1			
2			
3			
Multimedia			
1			
2			
3			
Graphs and Charts			
1			
2			
3			
Maps and Diagrams			
1			
2			
3			

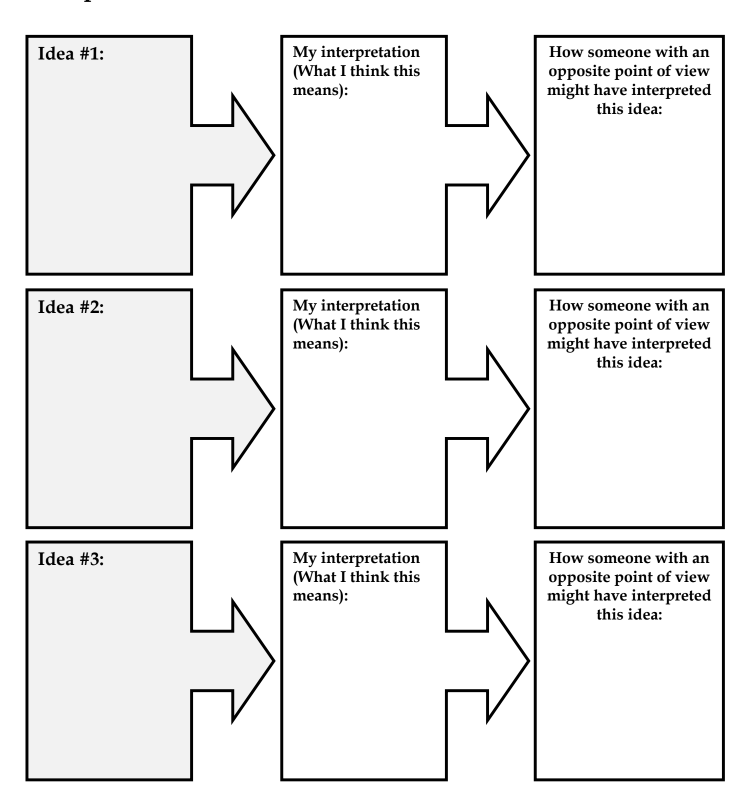
Name	Class	

### The Effects of Different Perspectives on Issues/Topics



### Point of View Influences Interpretation of Information

Topic: \_\_\_\_\_

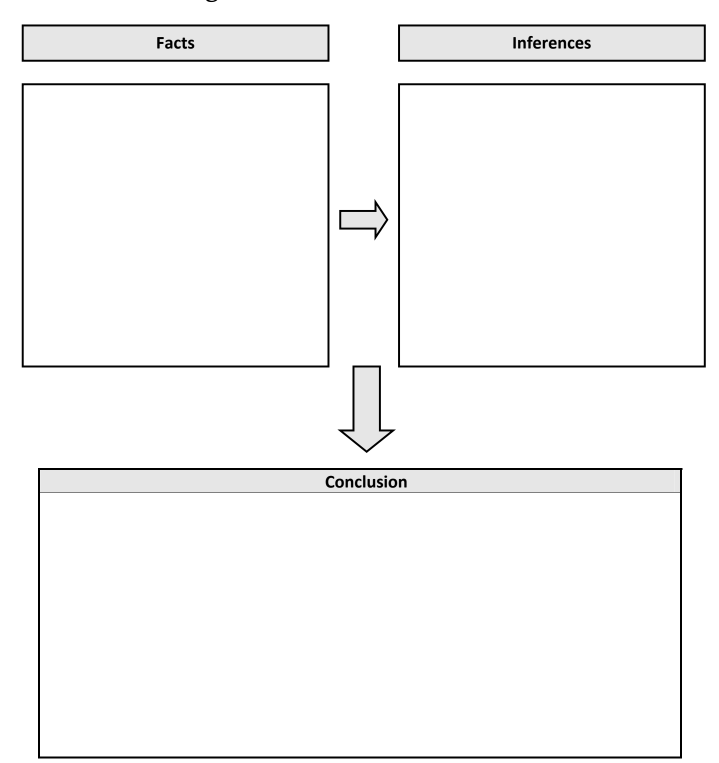


Name	Class

### **CEI: Claim, Evidence and Interpretation**

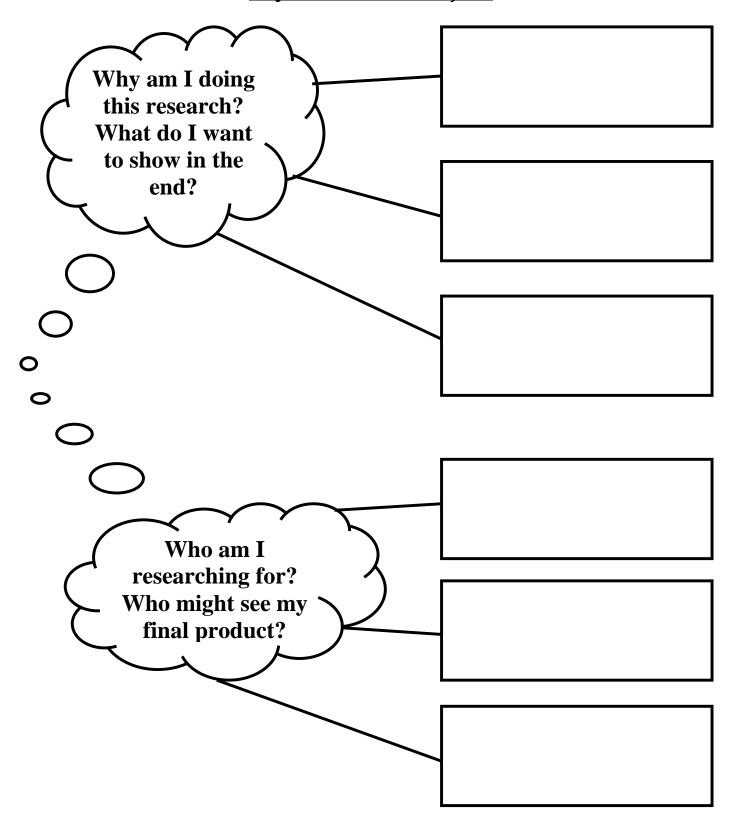
Claim:	
<b>Evidence:</b> Examples, quotes, textual references that support	t the
claim	
Interpretation: An explanation and/or analysis of the evide	nce

### **Drawing Conclusions from Information**



Name	Class	

### My Research Project



Name	Class_

### **Strengths and Goals**

What I did well:	Why was it good?
1.	1.
2.	2.
3.	3.
	J
What could have been better:	How can I improve it?
What could have been better:	How can I improve it?
1.	1.
1.	1.
1.	1.
1.	1.

### <u>Information Fluency: Priority Benchmark Skills and Assessments</u> <u>Grade 9</u>

STANDARDS AND INDICATORS	BENCHMARKS	ASSESSMENTS
STANDARD 1: USING	INQUIRY TO BUILD UNDERSTA	NDING
Inquiry Phase: Connect	9.1 Identifies key words, concepts, and synonyms, both stated and implied, for topic and uses them to further research. 9.2 Develops a schema or mind map to express the big idea and the relationships among supporting ideas and topics of interest.	<ul><li>9.1 Identifying Key Words,</li><li>Concepts, Synonyms and Related</li><li>Terms</li><li>9.2 Mind Mapping</li></ul>
Inquiry Phase: Wonder	and topics of interest.	
Inquiry Phase: Investigate	9.3 Takes notes using one or more of a variety of note taking strategies, including reflecting on the information (e.g., graphic organizers, two-column notes).	9.3 Notetaking Grid 9.3 Reflective Notetaking 9.3 Notetaking to Answer Questions 9.3 Notes on Main Ideas and Supporting Evidence 9.3 Notes on Main Ideas and Supporting Evidence - Example
Inquiry Phase: Construct	9.4 Organizes information independently, deciding the structure based on the relationships among ideas and general patterns discovered.	9.4 Organizing Information – <i>Example</i> 9.4 Organizing Information - Rubric
Inquiry Phase: Express		
Inquiry Phase: Reflect	9.5 Identifies own strengths and sets goals for improvement.	9.5 My Strengths in the Inquiry Process 9.5 My Strengths in the Inquiry Process - Example
STANDARD 2: PURSUING I	PERSONAL AND AESTHETIC GROWTH	L
Reader/Viewer Response and Expression		
Personal Exploration		
Motivated, Independent Learning		
	ATING SOCIAL RESPONSIBILITY	
Importance of Information to a Democratic Society		
Effective Social Interaction to Broaden Understanding		
Ethical Behavior in Use of Information		

Name

# Identifying Key Words, Concepts, Synonyms and Related Terms

Effective researchers use a strategy of broadening their search for information by identifying key words, concepts, synonyms, and related terms. You can find these alternative search terms by consulting an overview article in a magazine or encyclopedia, a thesaurus, a dictionary, search engines, and subject headings in the library catalog. You should start this process as soon as you decide on a topic or research question and continue to build your list throughout your inquiry.

Related Terms (Words that are closely associated with key words, but not substitutes like synonyms)		Ex: climate change, earth's atmosphere		Related Terms	
Synonyms (Words that mean the same as your key words)	York City during the 21st century?	Ex: earth temperature, greenhouse effect		Synonyms	
Concepts (Words that describe the big ideas to which your topic is related)	Example Topic/Question: How will global warming affect life in New York City during the 21st century?	Ex: ecological system, environment		Concepts	
Key Words (Words that convey the main ideas of your topic or questions)	Example Topic/Question: How wi	Ex: global warming, climate, greenhouse gases, solar radiation	Your Topic/Question:	Key Words	

Name\_\_\_\_\_Class\_\_\_\_

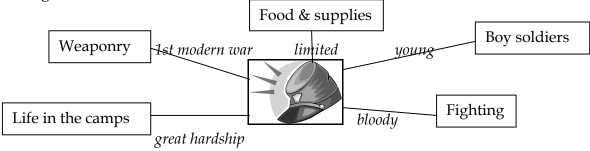
### **Mind Mapping**

Mind Mapping is a method of creating a visual image that communicates a big idea, supporting ideas, and relationships among ideas. Researchers use mind maps to brainstorm a picture of their inquiry topic, to figure out the aspects of the topic that are most interesting or open to inquiry, and to think through definitions, examples, causes, effects, and questions.

### What does a mind map look like?

A mind map has an image of the main idea in the center, with 5-10 ideas that relate to the main idea revolving around the center, but connected by lines labeled with words that express the relationship between the two ideas.

For example, a mind map of the "Life of a Soldier in the American Civil War" might have an image of a soldier's cap in the center, with ideas like "boy soldiers," "food and supplies," "weaponry," "life in the camps," and "fighting" surrounding the center image.



### **Process for Creating a Mind Map**

- 1. In the center of your paper or screen, draw a symbol or image that represents the main idea.
- 2. Draw branches from the main idea to 5-10 subtopics that you have gathered from prior knowledge or background information. The subtopics can be expressed as words or images.
- 3. Label the branch lines with descriptive words or verbs to express the relationship between the ideas.
- 4. You may decide to extend the mind map by brainstorming smaller topics that relate to each subtopic.
- 5. You can use color, different types of print or graphics, and variations in size to ensure that your main ideas and relationships are clear.
- 6. Be creative! This is a chance to clarify an overall picture of your inquiry topic and figure out what **you** want to research in more detail.

### Try these sites for free mind mapping tools:

- <a href="http://mywebspiration.com/">http://mywebspiration.com/</a>
- <a href="http://www.mindmeister.com/">http://www.mindmeister.com/</a>
- http://www.mindomo.com/

Name			Class	
		Notetaking Grid		
Topic:				
	Resource (Website)	Information	Vocabulary - Key Words	Paraphrase
Key Question:				
Key Question:				

Name Class
------------

### **Reflective Notetaking**

Question:		
Source/Pg	Notes in Own Words - Answers to Question	Reactions (Questions, Opinions, Responses, Gaps, Inaccuracies)
		,,,,,,

Name\_\_\_\_

Class\_\_\_

## Notetaking to Answer Questions

Topic:	Key Question:	Key Question:	Key Question:
Resource:	Evidence:	Evidence:	Evidence:
Evidence:			

Name\_

# Notes on Main Ideas and Supporting Evidence

Notes for Followup in Other Sources What questions are raised or left unanswered? What conflicts in supporting evidence did you find?	
Supporting Evidence/Details What evidence is offered to back up the main ideas?	
Main Idea of Source What is the main idea from your source? How does it relate to your key question/topic?	
Citation Information for Source Write down the information you will need to write a bibliographic citation for your source (www.citationmachine.net)	
Key Question/Topic Write down your topic sentence and/or question you are attempting to find information to answer/prove	

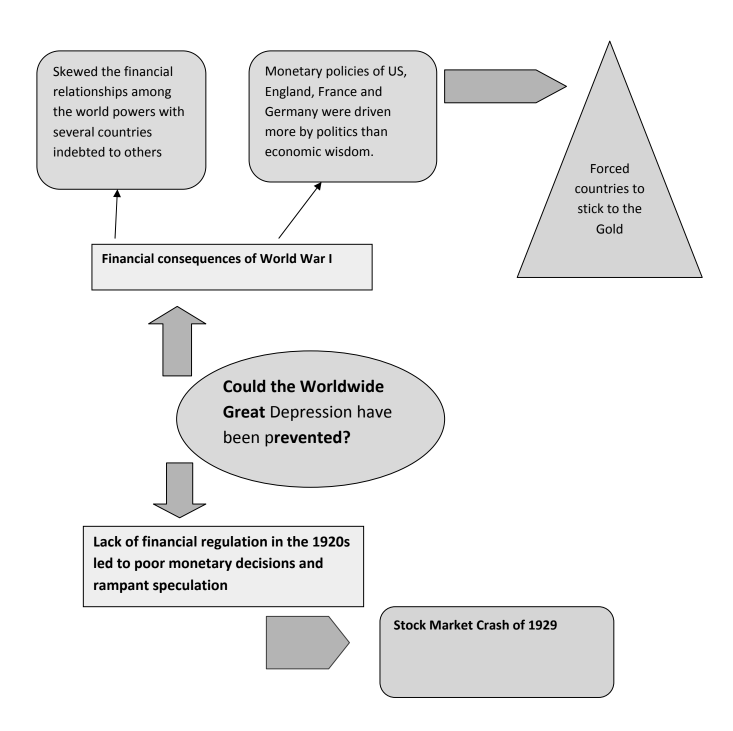
Name\_\_

Class\_

# Notes on Main Ideas and Supporting Evidence - Example

Key	Citation Information	Main Idea of Source	Supporting Evidence/Details	Notes for Followup
Question/Topic	for Source			in Other Sources
Write down your topic	Write down the information you	What is the main idea from your source?	What evidence is offered to back up the	What questions are raised or
sentence ana/or	sitation for common and the	1100 uoes II Ieiuie 10 youi ney	munt tueus:	iejt anansweren: Vviat
question you are attempting to find	citation jor your source	question/topic:		conjucts in supporting evidence did vou find?
information to	(www.citationmachine.net)			
answer/prove				
Global Warming	2 Lo Lo d'ol 2 minorio 1 c d'ol 0 l'	With a packet of claims that are	Channel 4 says that the	A documentary that aired
	Global warming labeled a	almost certain to defy	program features "an impressive	on TV in Britain claims
Why do some people still believe the	'scam'; Documentary	conventional wisdom, a television documentary to be aired in Britain	roll-call of experts," including	that global warming is a "scam" and is really
prevailing view of	blames the sun.(PAGE	this week condemns man-made	in climatology, oceanography,	caused by the sun.
global warming is a	ONE) " The Washington	global warming as a myth that	meteorology, biogeography and	The program claims to
mymi	1110 1111111111111111111111111111111111	has become "the biggest scam of	paleoclimatology.	have evidence from
	<u>Times</u> (March 6,	modern times."	Scientists in the Channel 4	renowned scientists who
	2007): A01. Junior	The program titled "The Great	documentary cite what they	retute the prevailing idea that greenhouse gases are
		Global Warming Scandal" and set	claim is another discrepancy	the main culprit in global
	Edition. Gale. NYC CSD	for screening by TV Channel 4 on	involving conventional research,	warming. They point to
	#5f 3LJ 520 1 02#	Thursday dismisses claims that	saying that most of the recent	the world getting colder
	#/9 Legacy HS Ior	high levels of greenhouse gases	global warming occurred before	after 1940 when
	Integrated. 14 Nov. 2007	generated by human activity	1940, after which temperatures	industrialization took off
	Shttn://find galegroup co.	causes climate change. Instead, the	around the world fell for four decades	and to the ract that some of the scientists the UN
	Turp.//Tura.Barch.cap.co	itself is the real culprit.		claims support global
	m/itx/start.do?prodId=ST		It also questions an assertion by	warming do not.
	OI>	It relates to my topic because major	the U.N. Intergovernmental	
	Gale Document	new sources are still reporting on the	Panel on Climate Change's	
	Number:CJ160176039	india o Similian som	some 2,500 of the world's	
			leading scientists.	

## **Organizing Information** -- Example



Discovered Patterns: The financial costs of World War I lead to poor monetary decision worldwide based on politics and revenge rather than sound economics. At the same time, the lack of financial regulation worldwide and the decision to stick with the gold standard, lead to speculation in the US resulting in the Stock Market Crash and subsequent financial shocks around the globe.

Name	Class
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## **Organizing Information - Rubric**

	4	3	2	1
Graphic organizer/Structure	Chosen structure clearly displays the main ideas and supporting evidence and firmly supports the thesis	Chosen structure displays the main ideas but lacks supporting evidence; the ideas do not prove the thesis	Chosen structure does not differentiate between main and supporting ideas and does not offer clear support for the thesis	Unclear why structure was chosen; no structure selected
Relationships among ideas	Relationships among topic ideas are clear and evident	Relationships among ideas are somewhat clear and evident	Relationships among ideas are often unclear and rarely evident	Relationships among ideas are not clear or evident
Discovered patterns among topic ideas	Patterns/trends among topic ideas are stated and apparent (e.g., cause and effect, order of importance)	One or two patterns/trends among topic ideas are stated and apparent	Patterns/trends among topic ideas are not visibly stated and apparent	No evidence of patterns/trends among topic ideas is found

Name	Class

## My Strengths in the Inquiry Process

My Strengths in the Inquiry Process	My Goals for Improving My Skills
<b>Connect:</b> (Connecting to own interests, prior knowledge, and background knowledge)	Connect:
<b>Wonder:</b> (Asking questions, making predictions, forming tentative thesis)	Wonder:
<b>Investigate:</b> (Finding and evaluating information to answer questions)	Investigate:
<b>Construct:</b> (Constructing new understandings, forming opinions, drawing conclusions)	Construct:
<b>Express:</b> (Applying new understandings to new context; expressing new ideas to share with others)	Express:
Reflect: (Reflecting on own learning; asking new questions)	Reflect:
Other:	Other:

Name	Class

## My Strengths in the Inquiry Process - Example

My Strengths in the Inquiry Process	My Goals for Improving My Skills
Connect: (Connecting to own interests, prior knowledge, and background knowledge)	Connect:
I am able to connect what I research to my own life experiences	I need to improve on making connections between what I am learning to prior knowledge
<b>Wonder:</b> (Asking questions, making predictions, forming tentative thesis)	Wonder:
I formulate excellent essential and inquiry questions	I can always refine and reformulate my questions to improve their quality
Investigate: (Finding and evaluating	Investigate:
I excel at using multiple sources and point- of-view in my research	I need to work on generating good key word terms to locate the exact information I need
<b>Construct:</b> (Constructing new understandings, forming opinions, drawing conclusions)	Construct:
I see the patterns and relationships among ideas quickly	It is hard for me make decisions about what information and evidence to include and what to leave out to support my argument(s)
<b>Express:</b> (Applying new understandings to new context; expressing new ideas to share with others)	Express:
I love using web 2.0 tools to enhance my presentations/products and engage the audience	It is difficult for me to use traditional means (a research paper) to present my research and conclusions
<b>Reflect:</b> (Reflecting on own learning; asking new questions)	Reflect:
I am good on reflecting on what I did well and what I need to improve	Sometimes, my reflection does not translate into action
Other:	Other:
I work well with others	I need to not always take the leadership role in groups

## <u>Information Fluency: Priority Benchmark Skills and Assessments</u> <u>Grade 10</u>

STANDARDS AND INDICATORS	BENCHMARKS	ASSESSMENTS
STANDARD 1: USING IN	QUIRY TO BUILD UNDERSTANDIN	NG
Inquiry Phase: Connect	10.1 Develops and refines the topic, problem, or question independently to arrive at a worthy and manageable topic for inquiry.	10.1 Exploring Background Information to Refine Research Topic 10.1 Hooking to an Inquiry Topic 10.1 Connecting to a Manageable Topic
Inquiry Phase: Wonder	10.2 Refines questions to provide a framework for the inquiry and to fulfill the purpose of the research.	10.2 Refining Research Questions 10.2 Developing Focus Questions at Different Levels of Thought
Inquiry Phase: Investigate	10.3 Conducts advanced Web searches using Boolean logic and other sophisticated search functions.	10.3 Advanced Web Searching 10.3 Advanced Searching - Review
Inquiry Phase: Construct	10.4 Draws clear and appropriate conclusions supported by evidence and examples.	10.4 Drawing Conclusions Supported by Evidence 10.4 Drawing Conclusions from Looking at Multiple Perspectives
Inquiry Phase: Express	10.5 Cites all sources used according to standard style formats.	10.5 Bibliography Worksheet 10.5 Sample Bibliography Entries – MLA Style
Inquiry Phase: Reflect	10.6 Records individual experience of the inquiry process – the hardest part, best part, skills learned, insights experienced, etc. with suggestions for future improvements.	10.6 Individual Experience of Inquiry
STANDARD 2: PURSUING PE	RSONAL AND AESTHETIC GROWTH	
Reader/Viewer Response and Expression		
Personal Exploration		
Motivated, Independent Learning		
STANDARD 3: DEMONSTRAT	TING SOCIAL RESPONSIBILITY	
Importance of Information to a Democratic Society		
Effective Social Interaction to Broaden Understanding		
Ethical Behavior in Use of Information		

Name	Class		
<b>Exploring Background Information to Refine Research Topic</b>			
to figure out what is m background, summary To select a source that	By reading background information, you will be able to learn enough about your topic to figure out what is most interesting for you to research. Not all sources offer general background, summary information.  To select a source that provides general background knowledge and evaluate its usefulness, use the following checklist:		
Source Information:			
Criteria Clues Your Evaluation			
Overview, summary information	Focused on big idea, not specific examples		

• General encyclopedia

Summary statementsTable of contents

article

Headings

believed

Navigation bar

Attention to many aspects of topic

Accurate, credible, up-

to-date information

What prior knowledge does this source confirm? What new ideas were learned?

Author or publisher has

Copyright date is current enough for the topic Information seems to match what is previously known and evidence supports its accuracy

authority and can be

what prior knowledge does this source confirm? What new ideas were learned?
Main ideas I knew before that were confirmed:
New ideas I discovered:

What did you discover that interests you to pursue through further inquiry?

Name	Class

## **Hooking to an Inquiry Topic**

## **Emotional Hook:**

I can relate to this topic b	ecause	
I have a personal connect	ion to this topic bec	ause
I feel that	is	and I want to do
something to change it by	r	(advocacy approach)
topic. Then, I will locate pri	imary sources (family ations, write from my	vide me with the context and larger issues of the interviews, images, video, letters, emails, own experience, etc.) to bolster the evidence argument/thesis.
Intellectual/Cerebral	Hook:	
This topic reminds me/is	similar to	that I found interesting
because		
I am curious about		and
exploration and increase my	understanding of the	riety of sources to gain context for further e topic in order to gather credible evidence to rguments, and demonstrate my own learning
Problem-Solving Hoo	ok:	
How does?		
Why can't?		
What will happen if?		
		topic and to consider flaws in my hypothesis.

strengths and weaknesses to then find a credible solution(s) to the essential question.

Name	Class	
	Connecting to a Manageable Topic	
What is my topic now?		
Personal Connection  ☐ I have a personal connection to the topic	Background Information  I am going to interview family or friends about the event / topic; write from my own experience; take the point-of-view of someone who was affected by this event / topic	Connection to Intriguing Idea  I am going to use background information to get context about the topic and to find issues that I want to know more about
☐ This topic reminds me / is similar to another topic I enjoyed reading about / researching	□ I will look in a book and / or encyclopedia to obtain background information on the topic to evaluate whether there is enough information, too much, or just the right amount to pursue research	☐ I will figure out my own point of view and look for sources that confront that point of view as well as sources that reinforce my perspective
Questions:	Questions:	Questions:
Narrowing to a Manageable Topic What aspect of topic most interests me?	What is discussed in the background information that I want to learn more about?	What aspect of the topic will allow me to draw my own conclusions, form my own opinions based on the evidence, and apply ideas to new situations?
What is my new topic?		

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## **Refining Research Questions**

	•
10	pıc:

List 3-5 research questions for your topic:

- •
- •
- •
- •
- •

Use the checklist below to evaluate your range of questions. Do your questions as a group satisfy the following criteria?

CRITERIA FOR GOOD RESEARCH QUESTIONS:	YES	NO
Narrow and specific enough to be explored thoroughly for this		
assignment. [ex: What was the role of the French Underground during World		
War II?]		
<b><u>Deep</u></b> enough that you will need multiple sources to answer them.		
[ex: What is the impact of cyberbullying on society?]		
<u>Complex</u> enough that they require multiple points of view.		
[ex: How do attitudes toward gun control influence public policy?]		
<b>Balanced</b> between fact and interpretation – questions require factual		
evidence and yet offer the opportunity for interpreting the evidence,		
forming opinions, and drawing conclusions. [ex: Why should we care		
about global warming?]		
Structured around different levels of thought (not only who, what,		
when, where questions, but also how, why, what caused, and what if		
questions). [What were the circumstances surrounding the Emancipation		
Proclamation? How did the Emancipation Proclamation affect the country and		
people of the time?]		
<u>Varied</u> enough to elicit the richness of the topic. [ex: Questions that ask		
causes, effects, recommendations, solutions, points of view]		

Revise your questions so that your group of questions together satisfies each of the criteria.

- •
- •
- •
- •
- •

Name	Class

## **Developing Focus Questions at Different Levels of Thought**

Topic:

Essential Question:

LEVEL OF THOUGHT	QUESTIONS
Knowledge: Recalling	
facts, terms, basic	
concepts and answers	
Comprehension:	
Understanding facts and	
ideas	
Application: Applying	
acquired knowledge,	
facts, techniques and	
rules in a different way	
Analysis: Examining	
and breaking	
information into parts;	
making inferences	
Synthesis: Combining	
elements in a new	
pattern or proposing alternate solutions	
anernate solutions	
Evaluation: Making	
judgments about	
information, validity of	
ideas or quality of work	

Name Class	
Advanced Web Searching	
What is your research topic or question?	
What are the key words or phrases?	
Related Words?	
<b>Boolean:</b> This search strategy involves using more than one term to narrow or expand you and combining the terms with Boolean operators (AND, OR, and NOT). Go to this site for introduction: <a href="http://lib.colostate.edu/tutorials/boolean.html">http://lib.colostate.edu/tutorials/boolean.html</a>	
<b>AND: Limits Search</b> Most of the time, you will want to limit your results to make them more manageable and of quality. By adding <b>AND</b> (or using + in some search engines) between terms, you are limit search to only those items described by all the terms you list. Some search engines (e.g., Gan implied AND, so that they automatically search for the combination of the words you enstring.	ting your oogle) use
Type in your key terms and write down the number of results	
Now, add other search terms to make your search more specific. (e.g., Amazon rain destruction rate). Write down the number of results.	forest
What search string did you type in?	
Why is there a difference?	
<b>OR: Expands Search</b> If you have a very specific keyword, you may not be getting enough results or the type of in that you want. Sometimes, it is better to increase the range of your results by adding OR leterms.	
Type in your key terms and write down the number of results	
Now, type in <b>OR</b> and add another search term ( <i>e.g., death penalty OR capital punish</i> ) Write down the number of results.	nent).
What did you type in?	
Why is there a difference?	

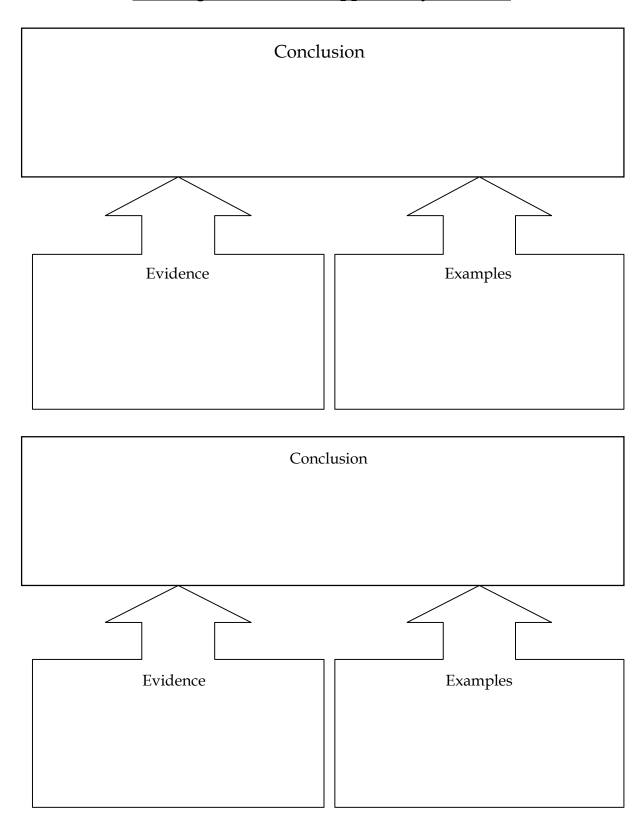
Name	Class	

## **Advanced Searching - Review**

Advanced searching involves using more than one term to narrow or expand your results.

1.	AND	
	Using <b>and</b> between terms (pollution <b>AND</b> air):	4. NOT/Excluding terms
	☐ Gives you more results	Why is using <b>not</b> between terms helpful to your search?
	☐ Gives you fewer results	☐ It gives you more results
	☐ Has no effect	☐ It eliminates words that might
	Why?	interfere with your search
2.	OR	☐ It gives you results from higher- quality sources
	Using <b>or</b> between terms (pollution <b>OR</b>	YOUR TURN
	smog):	What is your topic?
	☐ Gives you more results	The the title of an area leaves are to the first
	☐ Gives you fewer results	List the title of one good source you found.
	☐ Has no effect	
	Why?	What did you type in to find the source (the exact string)?
3.	EXACT PHRASE	TATION At A consistence and the standard for the standard
	hat does putting quotations around your arase/sentence do ("economic crisis")?	Why did you structure your search in that way?
	☐ Your results must have those terms in them somewhere	
	☐ You will increase your results	
	☐ The terms need to be found together at all times in the same order	
W	hy is this helpful?	

## **Drawing Conclusions Supported by Evidence**



Name	Class	1
DRAWING CONCLUSIONS FROM	DRAWING CONCLUSIONS FROM LOOKING AT MULTIPLE PERSPECTIVES	
Question or Issue:		
INTERPRETATION FROM PERSPECTIVE OF	INTERPRETATION FROM PERSPECTIVE OF	
Facts Added from this Perspective (Source, Page)	Facts Added from this Perspective (Source, Page)	
UNDISPUTEI	UNDISPUTED FACTS (Source, Page)	
Opinions (Source, Page)	Opinions (Source, Page)	
YOUR INTERPRET	YOUR INTERPRETATION AND CONCLUSIONS	

Name		Class	
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## **Bibliography Worksheet**

To generate a bibliography, capture the following information for different types of sources. Then you may use a free online citation generator to format the bibliographic entry (for example, <a href="www.easybib.com">www.easybib.com</a>; <a href="www.www.easybib.com">www.bibme.org</a>; or <a href="www.www.workscited4u.com">www.workscited4u.com</a>).

Book (one author)	
Author's Last Name, First Name	
Title of Book	
City of Publication	
Publisher	
Copyright Year	
Magazine Article	
Author's Last Name, First Name	
Title of Article	
Name of Magazine	
Volume and Issue of Magazine	
Date of Magazine	
Page Numbers	
URL (if online)	
Retrieval Date (if online)	
Encyclopedia Article	
Author's Last Name, First Name	
Title of Article	
Name of Encyclopedia	
Editor of Encyclopedia (if available)	
Volume, Pages	
City of Publication	
Publisher	
Copyright Year	
Website	
Author's Last Name, First Name	
Title of Web page	
Title of Website (if different)	
Publisher of Website	
URL	
Last Updated Date	
Retrieval Date	

## Sample Bibliography Entries - MLA Style

### Book

Miller, Debra A. Global Warming. Detroit: Greenhaven, 2008.

### Website

"Climate Change | U.S. EPA." *US Environmental Protection Agency*, 1 October 2010. Web. 4 October 2010. <a href="http://www.epa.gov/climatechange/index.html">http://www.epa.gov/climatechange/index.html</a>.

## **Database**

"Global warming labeled a 'scam'; Documentary blames the sun." <u>The Washington Times</u> 6 March 2007: A01. <u>Junior Edition</u>. Gale. Web. 13 July 2010. <a href="http://find.galegroup.com/itx/start.do?prodId=STOJ">http://find.galegroup.com/itx/start.do?prodId=STOJ</a>.

## Online Encyclopedia (Grolier)

Anthes, Richard A. "Global Warming." *Grolier Multimedia Encyclopedia*. 2010. Grolier Online. 5 Oct. 2010 <a href="http://gme.grolier.com/article?assetid=0121375-0">http://gme.grolier.com/article?assetid=0121375-0</a>.

## **Digital Image**

Global Warming: Causes and Effects. Digital image. Thinkquest.org. Oracle Thinkquest Education Foundation. Web. 13 July 2010. <a href="http://library.thinkquest.org/08aug/02429/assets/What-is-global-warming-imgbig.jpg">http://library.thinkquest.org/08aug/02429/assets/What-is-global-warming-imgbig.jpg</a>.

## Blog

"Global Warming Watch." Web log post. *Global Warming Watch*. Blogspot.com. Web. 13 July 2010. <a href="http://globalwarmingwatch.blogspot.com/">http://globalwarmingwatch.blogspot.com/</a>>.

## Video

What Is Global Warming Video. 5min - Find the Best How To, Instructional and DIY Videos â. 17 Sept. 2008. Web. 13 July 2010. <a href="http://www.5min.com/Video/What-is-Global-Warming-38356558">http://www.5min.com/Video/What-is-Global-Warming-38356558</a>.

## **Citation Websites:**

http://citationmachine.net/

http://www.easybib.com/

http://www.noodletools.com/

http://www.bibme.org/

http://library.duke.edu/research/citing/index.html

http://www.scripps.ohiou.edu/pwestfall/info/xtras/primer.html

Name\_

## Individual Experience of Inquiry

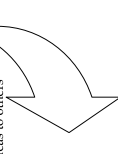
## Stages of the Inquiry Cycle:

**Connect:** Connecting to own interests, prior knowledge, and background knowledge **Wonder:** Asking questions, making predictions, forming tentative thesis

Investigate: Finding and evaluating information to answer questions

**Construct:** Constructing new understandings, forming opinions, drawing conclusions **Express:** Applying new understandings to new context; expressing new ideas to others

Reflect: Reflecting on own learning; asking new questions



	1		
Skills Learned / Insights Experienced			
Best Part of Inquiry - Why?			
Hardest Part of Inquiry - Why?			

## <u>Information Fluency: Priority Benchmark Skills and Assessments</u> <u>Grade 11</u>

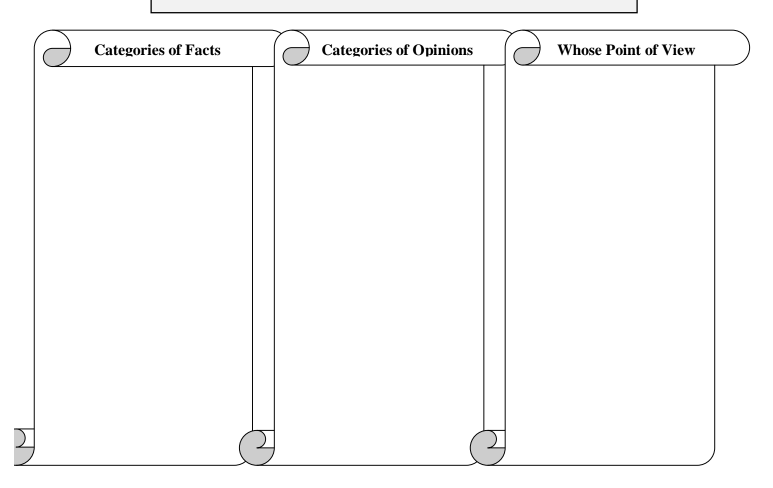
STANDARDS AND INDICATORS	BENCHMARKS	ASSESSMENTS
STANDARD 1: USING IN	QUIRY TO BUILD UNDERSTANDIN	JG
Inquiry Phase: Connect		
Inquiry Phase: Wonder	11.1 Plans inquiry to systematically test hypothesis or to gather evidence to validate thesis.	11.1 Gathering Evidence to Support Thesis 11.1 Gathering Evidence to Support Thesis - Example
Inquiry Phase: Investigate	11.2 Pursues a balanced perspective by evaluating information based on authority, accuracy, point of view, and reliability.	11.2 Source Comparison
	11.3 Uses the organizational features of a book as well as abstracts, tables, charts and first and last chapters to locate main ideas, specific supporting evidence, and a balanced perspective.	11.3 Using Organizational Features of a Book to Locate Information
Inquiry Phase: Construct	11.4 Presents different perspectives with evidence for each.	11.4 Viewpoints/Beliefs/Actions 11.4 Developing a Line of Argument 11.4 Historical Perspective Taking/Empathy
Inquiry Phase: Express	11.5 Chooses the most appropriate format, tone and language to communicate ideas clearly in real world formats to different audiences.	11.5 Communicating Ideas to an Audience
Inquiry Phase: Reflect		
STANDARD 2: PURSUING PEI	RSONAL AND AESTHETIC GROWTH	
Reader/Viewer Response and Expression		
Personal Exploration		
Motivated, Independent Learning		
0	I ING SOCIAL RESPONSIBILITY	
Importance of Information to a Democratic Society		
Effective Social Interaction to Broaden Understanding		
Ethical Behavior in Use of Information		

Name	Class	
Name	Class	

## **Gathering Evidence to Support Thesis**

My thesis			
-			

## The Evidence I Need to Prove my Thesis



Name	Class

## Gathering Evidence to Support Thesis -- Example

Motorcycles are more dangerous than cars; therefore, the minimum driving age for motorcycles should be 25.

My thesis...

## The Evidence I Need to Prove my Thesis

## **Categories of Facts Categories of Opinions** Whose Point of View Motorcycle riders Health: Psychological reasons for riding motorcycles Death rate – Cars Death rate – Motorcycles Insurance companies Cultural/social reasons Legal: for riding motorcycles Hell's Angels Current laws – states Economic reasons for Motorcycle • Age manufacturers riding motorcycles Equipment Speed Law enforcement Automobile manufacturers Insurance Doctors/Health providers **Economics** Cost to society Teenagers/Young people Trends over time

Name	Class
1 (diffe	

## **Source Comparison**

SOURCE:	SOURCE:	SOURCE:
<b>Viewpoint:</b> What is the perspective of the author or publisher?	<b>Viewpoint:</b> What is the perspective of the author or publisher?	Viewpoint: What is the perspective of the author or publisher?
Authority: Why can we believe this source?	Authority: Why can we believe this source?	Authority: Why can we believe this source?
Accuracy: How up-to-date and accurate is the source?	Accuracy: How up-to-date and accurate is the source?	Accuracy: How up-to-date and accurate is the source?
Reliability: Can this source be relied upon to present high-quality information on all topics and every time?	Reliability: Can this source be relied upon to present high-quality information on all topics and every time?	Reliability: Can this source be relied upon to present high-quality information on all topics and every time?
Notes: What are special features about this source?	Notes: What are special features about this source?	Notes: What are special features about this source?

following guidelines. From this quick analysis, you should be able to determine the usefulness of the book for your research.				
Name of Book:	Name of Book:			
Organizational Feature	Information Located with this Feature	Usefulness of this Information for your Research		
Table of Contents				
Index				
Abstract/ Inside Cover				
Introduction or Foreword				
First and Last Chapter				
Chapter Titles, Headings, Subheadings				
Tables, Charts, Diagrams				
Illustrations, Graphics				

11:3

Empire State Information Skills Benchmarks

Using Organizational Features of a Book to Locate Information

information to answer your research questions quickly and effectively. Each feature has

Analyze the organizational features of a nonfiction book on your topic by using the

Most nonfiction books contain organizational features that will help you locate

a specific purpose and, therefore, leads you to different types of information.

Class\_

Name\_

## Viewpoints / Beliefs / Actions

## Viewpoints of: Beliefs Actions

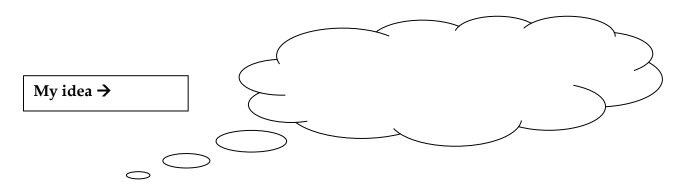
Issue or Question:	
Perspective of	Perspective of
Point:	Counterpoint:
My own perspective isbe	cause

Developing a Line of Argument

Name\_\_\_

Name	ne Class		
Historical Perspective Taking/Empathy			
Decision / Action:			
DECISION OR ACTION	OPPOSING PERSPECTIVE		
Who made the decision/action?	Who was against this decision/action?		
Why was the decision/action made (cite the evidence)?	Why was this decision/action opposed (cite the evidence)?		
What were the consequences of the decision/action?  Short-term:			
<u>Long-term:</u>			
Now that you can look back with hindsight, what do you think about the decision/action?			

## **Communicating Ideas to an Audience**

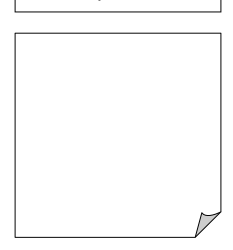


Who is the audience?

Evidence that this audience will find *interesting*:

Evidence that this audience will find *important*:

Evidence that is *vital* to convince this audience to accept my idea:



The format and length that will be most effective for this audience: Why?

Special features I should include (e.g., sound, visuals, charts, oral presentation):

## <u>Information Fluency: Priority Benchmark Skills and Assessments</u> <u>Grade 12</u>

STANDARDS AND INDICATORS	BENCHMARKS	ASSESSMENTS
STANDARD 1: USING IN	QUIRY TO BUILD UNDERSTANDIN	JG
Inquiry Phase: Connect	12.1 Explores problems or questions for which there are multiple answers or no "best" answer.	12.1 Selecting Complex Research Problems or Questions
Inquiry Phase: Wonder		
Inquiry Phase: Investigate	12.2 Challenges ideas in text and makes notes of questions to pursue in additional sources.	12.2 Investigating Ideas 12.2 Learning Logs for Reflective Notetaking
Inquiry Phase: Construct	12.3 Builds a conceptual framework by synthesizing ideas gathered from multiple sources	12.3 Concept Maps for Organizing Thinking 12.3 Concept Map
	12.4 Develops own point of view and supports with evidence	12.4 Supporting an Opinion
Inquiry Phase: Express	12.5 Evaluates own product and process throughout the work and uses selfassessment, teacher feedback, and peer feedback to make revisions when necessary	12.5 Student Research Checklist 12.5 Inquiry Process Questions
Inquiry Phase: Reflect		
STANDARD 2: PURSUING PEI	RSONAL AND AESTHETIC GROWTH	
Reader/Viewer Response and Expression		
Personal Exploration		
Motivated, Independent Learning		
STANDARD 3: DEMONSTRAT	ING SOCIAL RESPONSIBILITY	
Importance of Information to a Democratic Society		
Effective Social Interaction to Broaden Understanding		
Ethical Behavior in Use of Information		

Name	Class	

## **Selecting Complex Research Problems or Questions**

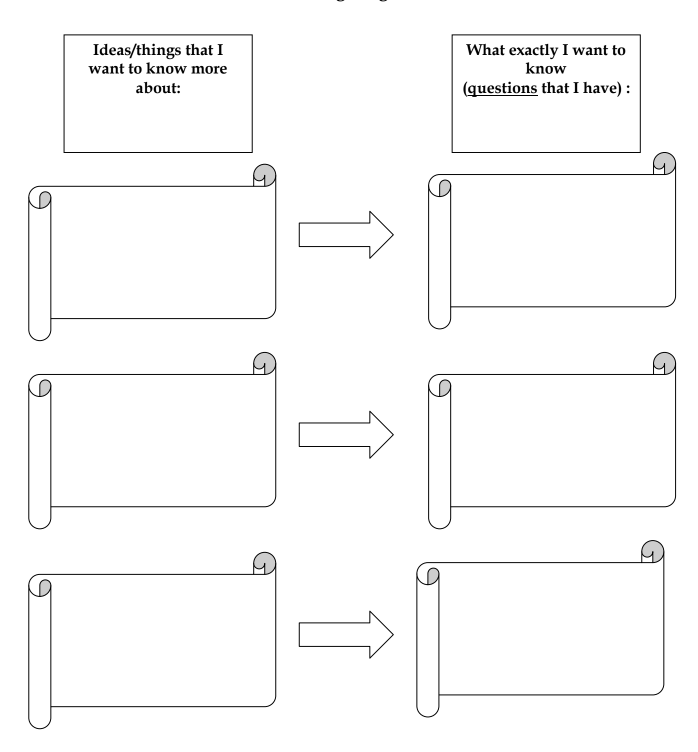
Use the following process to identify a problem or question within a broad topic that:

- Has multiple answers, or
- Has no clear "right" answer.

PROCESS FOR SELECTING A COMPLEX PROBLEM OR QUESTION TO RESEARCH

PF	ROCESS	YOUR RESEARCH PROBLEM/QUESTION
1.	What is your <b>broad topic area</b> ? [Ex: 1920's]	
2.	Read background information to gain an overall understanding of your broad topic and identify aspects that are controversial or complex enough to merit different perspectives. [Prohibition, Economic Overextension, Organized Crime, Role of Women]	
3.	Pick one controversial aspect that interests you. <b>Identify the different perspectives</b> on that issue. For each, list who holds the perspective and what that point of view is. [Prohibition. Law enforcement – maintaining a civil society; Temperance movement – save families; Organized crime – profit; Common citizens – Rights vs. Family values]	
4.	Predict the availability of information on all the perspectives you listed. Will you be able to find credible, authoritative information for each perspective?	
5.	Look carefully at the controversial issue you have identified. If it still seems to be a viable topic for research, then identify the underlying problem or question that you will address. [How did the intended and unintended consequences of Prohibition affect society in the 1920's?]	

## **Investigating Ideas**



NameClass
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## **Learning Logs for Reflective Notetaking**

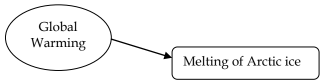
Notes	Reactions
Learning logs can be used any time you are responsible for writing down information (from library sources, interviews, lecture notes).	Reactions can include:     Personal comments or feelings about the information (I think companies that dump toxic waste should be heavily fined);
Write notes in your own words in the left column and react to those notes in the right column.	<ul> <li>Challenges to the text (This seems to be heavily biased toward the perspective of the industrial companies);</li> <li>Questions of the text (Why doesn't the author</li> </ul>
The purpose of a learning log is to help you learn to challenge ideas in the text and interact mentally and emotionally with your notes. You will learn more while you are taking notes by confronting and questioning the ideas that you read or hear.	<ul> <li>provide believable evidence to back up his opinions);</li> <li>Questions for further research (What are the laws on toxic-waste dumping?);</li> <li>Notes about organization (Use this in intro);</li> <li>Connections to previous knowledge (Toxic-waste dumping is worse than oil spills because it's intentional).</li> </ul>

otes	Reactions	

## **Concept Maps for Organizing Thinking**

A concept map is a visual representation of main ideas and relationships among those ideas. Concept mapping is a thinking strategy for finding patterns in the information you have gathered during your research and organizing your conclusions for presentation and sharing.

The concept map often looks like a spider web, with nodes of main ideas connected by arrows, lines, or symbols to show how the main ideas are related. For example, if you have found that global warming is causing the melting of Arctic ice, then a portion of your concept map might look like this:



## How to Create a Concept Map:

- 1. Focus
  - Identify the main concept of your research topic or question.
- 2. Select
  - Select the key ideas that you discovered through your research.
- 3. Categorize and Cluster
  - Categorize the key ideas and group the categories that are related into larger ideas, or clusters. [Ex: melting of Arctic ice, flooding, drought clustered under Effects of Global Warming]
- 4. Organize by Pattern / Draw Conclusions
  - Look for patterns that will show the relationships between your clusters of ideas. This is the most creative and thoughtful phase of your research because you will be able to draw conclusions based on the patterns you see. For example, does it make the most sense to organize the clusters in a chronological sequence? In a cause and effect pattern? In order of importance?
- 5. Arrange in a visual display
  - Place the main concept in a prominent place so that the supporting ideas can be connected to it (center, left side).
  - Arrange the clusters of ideas according to the pattern you have selected in order to show your conclusions (for example, a chronological sequence may be laid out left-to-right).
  - Connect the clusters with lines and arrows (and perhaps words) that show how the ideas are related.
  - Fill out the concept map with your supporting ideas/evidence.

## **CONCEPT MAP**

Reason #1	Reason #2
	My Opinion:
Reason #3	Reason #4

Name	Class
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## **Supporting an Opinion**

OPINION:	
REASONS	EVIDENCE

Name	Class
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## **Student Research Checklist**

I have used key words and concepts, as well as synonyms, to look for my topic of research.
My idea is a good topic for research I will be able to find enough supportive evidence.
I have used multiple sources for my research.
I have researched more than one perspective/view on questions that can have more than one answer.
I have developed my own, original point of view.
I have organized the evidence and facts that support my ideas.
I have shown my work to a classmate and asked for his or her opinion.
I have shown my work to my teacher and asked for his or her opinion.

Name	Class

### **Inquiry Process Questions**

Students should reflect throughout their inquiry experience in order to self-regulate their progress through this recursive process (see the following excerpt from the New York City *Information Fluency Continuum*).

### **INQUIRY PHASE: CONNECT**

At the beginning of the Connect Phase, a student may ask:

- ➤ What interests me about this idea or topic?
- ➤ What do I already know or think I know about this topic?
- ➤ What background information would help me get an overview of my topic?

Before moving to the Wonder Phase, a student may ask:

- ➤ Do I know enough about the idea or topic to ask good questions?
- ➤ Am I interested enough in the idea or topic to investigate it?

### **INQUIRY PHASE: WONDER**

At the beginning of the Wonder Phase, a student may ask:

- ➤ What intriguing questions do I have about the topic or idea?
- ➤ Why am I doing this research?
- ➤ What do I expect to find?

Before moving to the Investigate Phase, a student may ask:

- > Can my question(s) be answered through investigation?
- ➤ Will my question(s) lead me to answers that will fulfill my assignment or purpose for research?

### **INQUIRY PHASE: INVESTIGATE**

At the beginning of the Investigate Phase, a student may ask:

- ➤ What are all of the sources that might be used?
- Which sources will be most useful and valuable?
- ➤ How do I locate these sources?
- ➤ How do I find the information within each source?
- ➤ How do I evaluate the information that I find?

Before moving to the Construct Phase, a student may ask:

- ➤ Have I located sources with diverse perspectives?
- ➤ Have I found enough accurate information to answer all my questions?
- ➤ Have I discovered information gaps and filled them with more research?
- ➤ Have I begun to identify relationships and patterns and thoughtfully reacted to

Name Class

the information I found?

### **INQUIRY PHASE: CONSTRUCT**

At the beginning of the Construct Phase, a student may ask:

- ➤ Have any main ideas emerged from the research?
- ➤ Did I find enough evidence to form an opinion or support my thesis?
- What organizational patterns or tools will help me make sense of my information?

Before moving to the Express Phase, a student may ask:

- ➤ Have I drawn conclusions that are supported by the evidence?
- Have I organized my conclusions and evidence to present them effectively?

### **INQUIRY PHASE: EXPRESS**

At the beginning of the Express Phase, a student may ask:

- ➤ What type of product or presentation will allow me to present my conclusions and evidence effectively to the intended audience?
- ➤ What technology will help me create a product or presentation?
- ➤ How will I get help to revise and edit my product?

Before moving to the Reflect Phase, a student may ask:

- ➤ Have I organized the product/presentation to make my major points and present convincing evidence?
- Does my product/presentation fulfill all the requirements of the assignment?

### **INQUIRY PHASE: REFLECT**

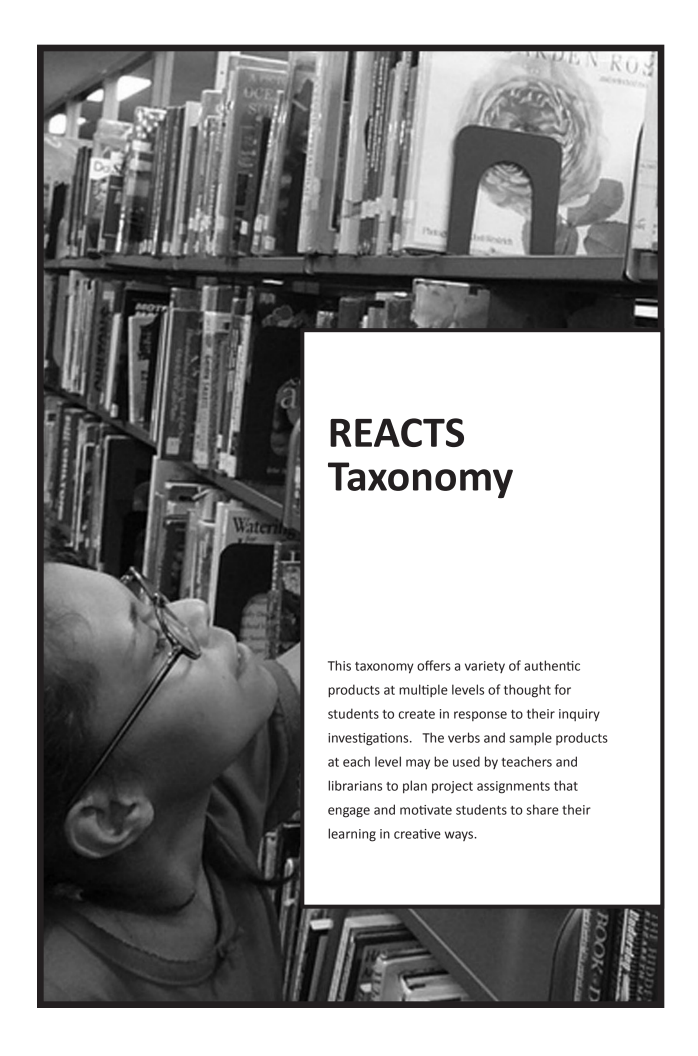
At the beginning of the Reflect Phase, a student may ask:

- Is my product/presentation as effective as I can make it?
- ➤ How well did my inquiry process go?
- ➤ How can I get feedback on my final product to use in my next inquiry project?

Before moving to another assignment or personal inquiry, a student may ask:

- ➤ What new understandings did I develop about the topic or idea?
- ➤ What did I learn about inquiry?
- ➤ What new questions do I now want to answer about the topic or idea?

# Tab Insert



### REACTS Taxonomy

[Adapted from Stripling, Barbara K. and Judy M. Pitts, Brainstorms and Blueprints: Teaching Library Research as a Thinking Process. Englewood, CO: Libraries Unlimited, 1988.]

### A Taxonomy of Research Reactions

Recalling Level 1
Explaining Level 2
Analyzing Level 3
Challenging Level 4
Transforming Level 5
Synthesizing Level 6

### **RECALLING - LEVEL 1**

- Recalling and reporting the main facts discovered
- Making no attempt to analyze the information or reorganize it for comparison purposes

**Verbs:** arrange; cluster; define; find; identify; label; list; locate; match; name; recall; recount; repeat; reproduce; select; sort; state

#### **Example Assignments:**

- <u>Select</u> 5-10 accomplishments of the person you have researched. Produce a "Hall of Fame" (or "Hall of Shame") poster with your biographee's photocopied picture and list of accomplishments.
- After your class adopts a second- or third-grade class, write a letter to your assigned student recounting five interesting facts you discovered in your research.
- <u>List</u> five "Do's and Don'ts" about a social issue that you have researched.
- <u>Find</u> facts about your subject for each category determined by the class. Contribute your facts to the "Fact File" on your class's web page.
- <u>Select</u> pictures from discarded magazines, make photocopied pictures, or find appropriate pictures on the Web to produce a collage or picture essay that portrays your researched subject.
- Based on your research, <u>state</u> five questions a television reporter might ask if he/she were preparing a feature news story on your subject. Answer the questions. (Students could work in pairs; their interviews could be videotaped.)
- Arrange words important to your research in a crossword puzzle.
- <u>Define</u> key words about your research subject. Embed hot links in your Web page to your definitions in a class glossary page.

1

### **EXPLAINING - LEVEL 2**

- Recalling and restating, summarizing, or paraphrasing information
- Finding example, explaining events or actions
- Understanding the information well enough to be able to put it in a new context

**Verbs:** apply; cite; complete; convert; demonstrate; describe; document; dramatize; emulate; estimate; expand; explain; expound; express; generalize; give example; illustrate; imagine; paraphrase; portray; prepare; present; produce; propose; restate; review; search; show; solve; speculate; summarize; support; survey; translate; use

- <u>Dramatize</u> a particularly exciting event associated with your research in an on-the-spot report.
- <u>Express</u> through dance or music your research subject's emotions related to an event in his/her life.
- <u>Illustrate</u> important features about your research by using clip art or a computer drawing program.
- Write and <u>present</u> a CNN News report about a particular event or person you researched.
- Keep a journal in which you <u>present</u> your reactions, thoughts, and feelings about your research.
- Show the events of your research on a map and explain the importance of each event.
- <u>Complete</u> each of the following statements based on your research: My research made me wish that...; realize that...; decide that...; wonder about...; see that...; believe that...; feel that...; hope that....
- Cut out newspaper or magazine ads that would have interested an historical figure you have researched. <u>Explain</u> their importance to the historical figure.
- <u>Express</u> the interests and accomplishments of an historical figure you have researched through a fictional diary mounted on your class's Web page. <u>Portray</u> your figure's characteristics by linking to Web sites that would have been important to your person's life and work.
- Prepare a job application or resume for a person you have researched.
- Keep an explorer's log book to <u>express</u> your impressions as you investigate the sights and way of life in another country through research.
- Research the music of the area you are studying. <u>Summarize</u> your findings in an oral presentation containing recorded musical examples and visual aids.

### **ANALYZING - LEVEL 3**

- Breaking a subject into its component parts (causes, effects, problems, solutions)
- Comparing one part with another

**Verbs:** analyze; apply; arrange; associate; break down; categorize; change; characterize; classify; compare; compile; construct; contrast; correlate; diagram; differentiate; discover; discriminate; dissect; distinguish; divide; examine; experiment; extend; group; infer; interpret; manipulate; map; modify; organize; outline; plan; question; reconstruct; relate; represent; revise; rewrite; scrutinize; select; separate; sequence; sift; simplify; solve; transplant; uncover; utilize; verify

- Create a timeline for the events which led up to the situation you researched. <u>Correlate</u> social, political, religious, educational, technological events.
- <u>Transplant</u> an event or famous person (e.g., a philosopher, leader, doctor, artist, musician, scientist, author) from one time period, country, or ecological system to another time or place. Explain the changes that would occur in that person's life, work, or artistic style.
- Construct a carefully organized Web page to examine a social issue.
- <u>Characterize</u> your researched historical person in an obituary which makes clear his/her role in the conflicts of the day.
- <u>Compare</u> your lifestyle and neighborhood to those of people living in the time you have researched.
- Write a letter to the editor <u>scrutinizing</u> a local issue. Support your opinions with specific details from your research.
- Rewrite an historical event from two different points of view.
- Write a recipe for an historical event by researching, <u>analyzing</u> to pick out the main ingredients, and <u>sequencing</u> them in order with mixing instructions.
- Organize and create a travel brochure (on paper or on the Web) to attract visitors to the place or time period you have researched. Include all information that one would need to know plus fascinating details that would draw visitors.
- Use a graphic organizer to <u>outline</u> the main ideas of your subject visually, showing relationships between ideas and supporting points.
- <u>Analyze</u> socially and politically motivated works of art related to the historical period you are researching.

#### CHALLENGING - LEVEL 4

- Making critical judgments about subject based on internal or external standards
- (Standards may be student's own, or teacher or class may decide criteria. "I didn't like it" or "I don't believe it" are not enough)

**Verbs:** appraise; argue; assess; compare; criticize; debate; defend; determine; discriminate; evaluate; grade; investigate; judge; justify; modify; prioritize; rank; rate, refute; review; support; value; weigh

- Produce a <u>critical</u> review (of a book, movie, dance performance, or play) which can be printed in a local paper or aired on local television or radio stations.
- Write a scene for and act as an attorney and <u>argue</u> to punish or acquit an historical character or a country for a crime or misdeed.
- <u>Determine</u> as a movie producer whether or not to make a film of an actual historical event, with justification for the decision.
- <u>Defend</u> your judgment that a research subject (if it is an invention, machine, or some other item or document) should be placed in a time capsule to be dug up in 100 years.
- <u>Judge</u> the merits of a researched subject by conducting a mock trial.
- <u>Debate</u> the issues of a controversial research topic with a classmate who researched the same topic. Alternatively, assume the personas of two artists, musicians, choreographers, or playwrights and <u>debate</u> their different points of view or styles.
- <u>Evaluate</u> the information available in print and electronic format on your topic, based on clear evaluation criteria. Compile an annotated bibliography of valuable sites and sources.
- <u>Investigate</u> a societal problem. Prepare a report card on the issue that assigns a grade for each proposed or attempted solution (look at the cost, feasibility, probable success, ease of implementation). Justify your grades.
- <u>Evaluate</u> the accuracy of an historical or teen-problem novel by comparing the "factual" information in the novel with the facts you discover through research. <u>Refute</u> the nonfactual information in a letter from "Dear Abby."
- Create an editorial cartoon about your researched subject that makes clear your <u>judgment</u> about the subject.
- Research dances and music of the period and <u>compare</u> to contemporary examples.
- Defend censorship in music in an editorial from a parent's viewpoint.
- Defend freedom from censorship in music in an editorial from an adolescent's viewpoint.

### TRANSFORMING - LEVEL 5

• Bringing together more than one piece of information, forming own conclusion, and presenting that conclusion in a creative new format

**Verbs:** blend; build; combine; compile; compose; conclude; construct; convince; create; decide; design; develop; dramatize; elaborate; express; forecast; formulate; generate; imagine; modify; persuade; plan; predict; pretend; produce; propose; revise; speculate; structure

- <u>Design</u> and <u>produce</u> a television commercial or a whole advertising campaign that presents your research results to the class.
- <u>Create</u> a board game that incorporates the major conclusions you reached about your researched subject.
- Write a poem or short story that <u>expresses</u> your new knowledge or insight.
- <u>Dramatize</u> a famous historical event. The dramatization should make clear your interpretation of the event.
- Predict your reaction to your research subject as a resident of the future.
- <u>Compose</u> a speech that an historical person might deliver about a present-day national issue. <u>Compose</u> a speech that a current public person might deliver about an historical issue.
- <u>Compile</u> a series of self-portraits your research subject would have painted demonstrating his/her growth and development.
- Become a person in the historical era you have researched; <u>elaborate</u> from that perspective about a specific event, problem, invention, scientific theory, or political situation in a letter to someone.
- <u>Predict</u> what your researched person would take on a trip. <u>Design</u> the itinerary. Pack that person's suitcase and present each item to the class with an explanation of significance.
- Research a specific event, person, or aspect of the culture of an historical or modern era. Write and <u>produce</u> a segment for a morning news show on your topic.
- <u>Pretend</u> you are living in a particular place or historical era. Research a subject that is important to that time or place. <u>Develop</u> an article about that subject as though you were living there, to be added to a class newspaper or magazine.
- <u>Design</u> a hypermedia program or a Web page about your researched subject that allows others to follow several different paths through your information.

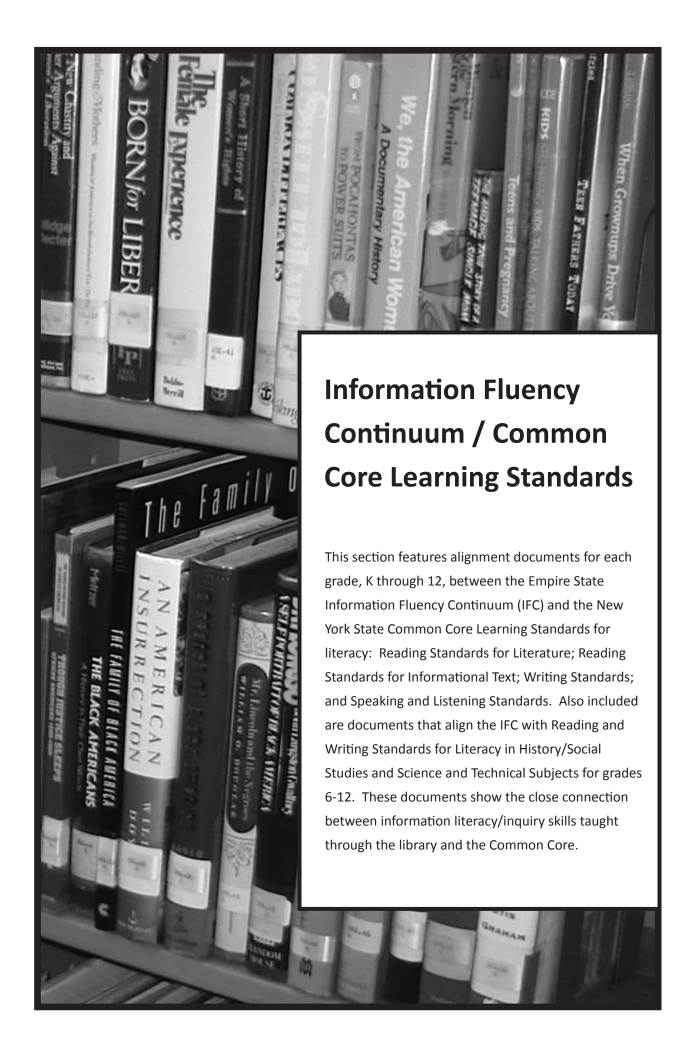
### **SYNTHESIZING - LEVEL 6**

• Creating an entirely original product based on a new concept or theory

**Verbs:** build a model program; create; design; develop; devise; generate; hypothesize; invent; propose; theorize

- <u>Develop</u> a model program to address a social problem that you have researched.
- <u>Invent</u> a new animal; explain its effect on other animals and on the environment.
- Create a new country and hypothesize about the change in the balance of power in the world.
- <u>Design</u> a new building, machine, process, experiment based on theories developed from your research.
- <u>Develop</u> proposed legislation to address national, state, or local issues.
- <u>Devise</u> an ethical code for present-day researchers or scientists which could regulate their activities in a particular field.
- <u>Develop</u> a community project that addresses an issue of local concern.
- <u>Design</u> and carry out a science project that builds on the previous knowledge that you have discovered through research and tests a new concept or theory.
- <u>Build an architectural model</u> of a community that offers/addresses a solution to a social problem you have been researching.
- <u>Invent</u> a new way of moving that addresses a social conflict you have researched, and <u>devise</u> a group dance in this style. <u>Generate</u> an inventory of the movements and the rules governing dancers' interactions. <u>Hypothesize</u> how people would be affected if this kind of dance became popular.
- <u>Design</u> and <u>create</u> a school-wide recycling program which will include the data collection of recyclable and non-recyclable waste.

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#### **INTRODUCTION**

#### Alignment of Common Core Learning Standards and Empire State Information Fluency Continuum

#### **Common Core Learning Standards (CCLS)**

The Common Core Learning Standards (CCLS) provide a P-12 framework of standards for literacy and math and a 6-12 framework for literacy in history / social studies, science, and technical subjects. They are designed to ensure that all students are ready for college and career when they graduate.

#### **Empire State Information Fluency Continuum (IFC)**

The New York City Information Fluency Continuum (IFC) is a K-12 framework of the information and inquiry skills and strategies that are required for in-depth learning. The IFC was designed by the NYC school library community to ensure that all students develop the skills and responsibilities to become independent learners, able to pursue both academic and personal interests. It is organized around three standards:

- Standard 1: Using Inquiry to Build Understanding and Create New Knowledge
- Standard 2: Pursuing Personal and Aesthetic Growth
- Standard 3: Demonstrating Social Responsibility

#### **Alignment Between CCLS and IFC**

An analysis of the Common Core Learning Standards for Literacy and the Empire State Information Fluency Continuum shows very strong alignment between them. They are both designed to prepare students for success in college and career.

#### From Alignment to Strategic and Phased Implementation

The alignment documents you will find in this section open up new opportunities for sustained collaborative planning and teaching between librarians and classroom teachers. The implementation, however, must be strategic and phased. We cannot, and should not, try to move faster than we can be effective.

Librarians must be an essential part of the implementation effort.

- Start with the three literacy standards named.
- Figure out the embedded information fluency skills.
- Collaborate with classroom teachers in your school to develop instruction that teaches and enables students to practice those skills in the context of classroom content.
- Use and adapt the formative assessments of the IFC to capture student work, so that you can analyze students' development of the skills and provide additional instruction and practice when necessary.

#### The Alignment Framework in this Section

In this section, you will find:

- "Common Core College and Career Readiness Skills Learned Through the School Library Instructional Program"-- An overview of the library's role in supporting college and career readiness.
- Grade-by-grade alignments of the Common Core Learning Standards and the Information Fluency Continuum, organized under the Common Core strands of Reading Standards for Literature, Reading Standards for Informational Text, Standards for Writing, and Standards for Speaking and Listening.
- Grades 6-12 alignments of the CCLS Reading and Writing Standards for Literacy in History / Social Studies and the IFC.
- Grades 6-12 alignments of the CCLS Reading and Writing Standards for Literacy in Science and Technical Subjects and the IFC.
- Tags of the major skills in the Common Core which can be applied to items in the library's collection that are particularly useful for Common Core instruction in the classroom or library.

## Common Core College and Career Readiness Skills Learned Through the School Library Instructional Program

The three standards of the Empire State Information Fluency Continuum (IFC)\* address key attributes of college and career readiness:

STANDARD 1: Using Inquiry to Build Understanding and Create New Knowledge

STANDARD 2: Pursuing Personal and Aesthetic Growth STANDARD 3: Demonstrating Social Responsibility

College and Career Readiness Capacities – in Common Core New York State Standards	The School Librarian instructs students to achieve these standards:
Students demonstrate independence.	School librarians teach information fluency – the critical thinking, literacy, inquiry, and technology skills that enable students to pursue their academic learning and personal interests and passions through books, media, and the digital environment. Information fluency skills are the Common Core skills that lead to independent and self-directed learning.
Students build strong content knowledge.	School librarians teach students how to dive deeply into content and conduct continuous, rigorous research by brainstorming essential questions, investigating multiple sources and viewpoints on a topic, making meaning of the information in their own words, and synthesizing it to obtain new understandings and applications.
Students respond to the varying demands of audience, task, purpose, and discipline.	School librarians collaborate with teachers to design assignments that meet students' differentiated needs and engage them in active learning and the creation of authentic products, in a variety of formats, aimed at different audiences and purposes.
Students comprehend as well as critique.	School librarians teach students literacy strategies of reading with meaning, evaluating evidence, finding the main idea and supporting details, forming opinions, and drawing conclusions.
Students value evidence.	School librarians teach students to assess evidence from diverse sources, both secondary and primary, based on point of view, context, relevance, accuracy, and authority in order for them to form opinions, construct lines of argument, and support their own thinking with valid evidence.
Students use technology and digital media strategically and capably.	School librarians teach students how to use sophisticated search strategies to locate and evaluate information, how to be safe and responsible online and with social media through a comprehensive Digital Citizenship curriculum, and how to be successful in using various technology tools, software, and hardware as a natural part of their research and learning process.
Students come to understand other perspectives and cultures.	School librarians strategically build and promote a print and digital collection that encompasses divergent viewpoints, cultures, and experiences and teach students that it is their responsibility to seek multiple points of view and a global perspective.

### The CCLS and IFC Alignment from Theory to Practice: A Sample of the Process

The Common Core Learning Standards (CCLS) for Literacy establish a framework to ensure that all students graduate college and career ready. The skills and strategies articulated in the Empire State Information Fluency Continuum (IFC) are aligned with the CCLS and open up opportunities for Librans and teachers to engage in instruction, project based learning and the implementation of the Common Core Learning Standards. The following process and accompanying student work illustrate how the CCLS and IFC work together to help students learn how to write an opinion based on an analysis of informational text (CCLS Writing Standard 1). The following process and accompanying student work illustrate how the CCLS and IFC work together to help students learn how to write an opinion based on an analysis of informational text.

#### Step 1: Start by identifying a Common Core Learning Standard

For example, a Common Core Learning Standard for grade 5 is Writing

Standard W.5.1: Write opinion pieces on topics or texts supporting a point of view with reasons and information.

- a) Introduce a topic or text clearly, state an opinion, and create an organization structure in which related ideas are logically grouped to support the writer's purpose.
- b) Provide logically ordered reasons that are supported by facts and details.
- c) Link opinion and reasons using words, phrases, and clauses (e.g., consequently, specifically).
- d) Provide a concluding statement or section related to the opinion presented.

#### Step 2: Determine the embedded Information Fluency Skill.

In order to be able to master the CCLS standard, students will learn how to support an opinion with reason and information. IFC Standard 1 includes the following Priority Benchmark Skills: "Forms opinion and uses evidence from text to back it up." Clearly, this IFC Priority Benchmark Skill aligns with parts a and b of the Common Core standard above.

Step 3: Collaborate with classroom teachers to develop instruction that teaches and enables students to practice the identified skill in the context of classroom content.

# Step 4: Use and adapt an IFC formative assessment to capture student work to analyze students' development of the skills and provide additional instruction and practice when necessary.

Formative assessment 5.7 (Using Evidence to Suppose Opinions) is included for use in the IFC. A modified version of this assessment was used in the sample lesson included here.

#### Next Steps: Return to the Common Core Standard.

To accomplish parts C and D or Common Core Writing Standard W.5.1, guide students thought the following:

- Use the graphic organizer to develop a paragraph that starts with a clear introduction of their topic and a clearly started opinion.
- Provide facts and details, drawn from the text, to support their opinions.
- · Link opinions and reasons.
- Develop a concluding statement related to the stated opinion.

In continued collaboration with the classroom teacher, use the IFC graphic Organizer as a starting point for additional lessons including strategies and practice for refining opinion statements.

#### **Necessary Prior Knowledge: Sections of the library**

#### **Grade Level: 5**

**Lesson Duration:** Two class periods – One for Mini lesson and Guided Practice, one for Independent Practice and Sharing/Reflection.

**Lesson Outcomes:** The student will know and be able to form an opinion about a book based on facts and details from that book.

#### **Common Core Writing Standard W.5.1:**

Write opinion pieces on topics or texts supporting a points of view with reasons and information.

- a) Introduce a topic or text clearly, state an opinion, and create an organization structure in which related ideas are logically grouped to support the writer's purpose.
- b) Provide logically ordered reasons that are supported by facts and details.
- c) Link opinion and reasons using words, phrases, and clauses (e.g., consequently, specifically).
- d) Provide a concluding statement or section related to the opinion presented.

Information Fluency Continuum Standard 1, Benchmark Skills 5.7: Forms opinion and uses evidence from text to back it up.

	Procedure	Resources
Mini Lesson	Work with students to define: opinion, personal reason, face and, detail.	
	Explain: "after selecting and reading a picture book of your choice, you will be asked to state your opinion of that book and to support your opinion with facts and details from the book. Let's do one together."	
<b>Guided Practice</b>	Picture book read aloud: The Bravest Woman in America by Marissa Moss.	The Bravest Woman in America by Marissa Moss.
	Model completing the graphic organizer: Supporting your opinion about a nonfiction book (see teacher completed graphic organizers). **Elicit and explain while modeling.	Projected graphic organizer.
Independent Practice	<ul> <li>Each student selects a Dewey area to find a picture book about a topic of interest.</li> <li>Students read their picture book.</li> </ul>	Copies of the graphic organizer: Supporting your opinion about a nonfiction book.
	Students read their picture book.      Students complete the formative assessment: Supporting your opinion about a notification book (see student completed graphic organizer).	
Sharing/ Reflection	Ask for volunteers to share their opinions and import facts or details from their books that support their opinions and personal reason. Discuss.	
Assessment: Collect completed formative assessment (Supporting your opinion about a nonfiction book) and review.		

**Follow Up/Extension:** Collaborate with the teacher to design a lesson on using linking words and phrases to connect opinions with reason nad details from a nonfiction book. Model this activity using the teacher completed graphic organizer from the lesson above.

### **Teacher Completed Sample**

Name	Class	Date
Name	Class	Date

### Supporting your opinion about a nonfiction book

**Title:** The Bravest Women in America by Marissa Moss

Section of the library: 300's

My opinion: I like this book because it shows that a girl can be brave and strong.

1<sup>st</sup> own personal reason to back it up:

Ida Lewis was brave.

Important facts ro details from book to support that reason:

- a) When the waves were high and rough, she knew how to stay calm.
- b) When she saw the boys falling out of their boat, she rowed out to rescue them even though there was a storm starting

2<sup>nd</sup> own personal reason to back it up:

Ida Lewis was strong.

Important facts or details from book to support that reason:

- a) She was able to row the boat smoothly through the water.
- b) She was able to pull the drowning boys into the boat during a storm.

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Class 56 Date: 1012111

Supporting your opinion about a nonfiction book

Title: POS eldon
Section of the library: 2005
My opinion: I like this book beacus it has important facts on pose it on
1st own personal reason to back it up: POSEIDON WOLS AN IMPORTANT  O) Od
Important facts or details from book to support that reason:  a.Like he played an important  role in the titan war  b. posebon created the first  horse

Important facts or details from book to support that reason:

a. POSEIDON WAS ONE OF THE

b. POSEIDON COMPETER WITH AThena

	READING STANDARDS FOR LITERATURE		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM	
Character Types Key Details	Key Ideas and Details  RL.K.1. With prompting and support, ask and answer	Key Ideas and Details     Identifies one or two key words about a topic, problem or question	
Major Events Questioning Setting	questions about key details in a text.  RL.K.2. With prompting and support, retell familiar stories, including key details.  RL.K.3. With prompting and support, identify characters, settings, and major events in a story.	with guidance from the librarian	
Illustrations	Craft and Structure	Craft and Structure	
Questioning	RL.K.4. Ask and answer questions about unknown words in a text.  RL.K.5. Recognize common types of texts (e.g., storybooks, poems).  RL.K.6. With prompting and support, name the author and illustrator of a story and define the role of each in telling the story.	Reads, views, and listens to a variety of fiction and nonfiction for enjoyment and information#2     Recognizes the works of a single author#2     Introduces stories crediting author and illustrator#3	
Comparing	Integration of Knowledge and Ideas	Integration of Knowledge and Ideas	
Contrasting Cultural Perspective	RL.K.7. With prompting and support, describe the relationship between illustrations and the story in which they appear (e.g., what moment in a story an illustration depicts).	Uses illustrations to draw meaning from a story#2     Connects ideas to own interests [Assessment available K.1]#1	
	RL.K.8. (Not applicable to literature).		
Illustrations Relationships	RL.K.9. With prompting and support, compare and contrast the adventures and experiences of characters in familiar stories.  a. With prompting and support, students will make cultural connections to text and self.		

	READING STANDARDS FOR LITERATURE			
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD		
Purpose	Range of Reading and Level of Text Complexity  RL.K.10. Actively engage in group reading activities with purpose and understanding.	Range of Reading and Level of Text Complexity  Requests/chooses materials related to personal interests. #2  Reads, views, and listens to a variety of fiction and nonfiction for enjoyment and information. #2		
Connections	Responding to Literature  RL.K.11. With prompting and support, make connections	Responding to Literature  • Connects ideas to own interests [Assessment available K.1]#1		
	between self, text, and the world around them (text, media, social interaction).	Requests/chooses materials related to personal interests#1      Reads, views, and listens to a variety of fiction and nonfiction for enjoyment and information#2		

	READING STANDARDS FOR INFORMATIONAL TEXT			
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM IFC STANDARD		
Connection Key Details Main Topic Questioning	Key Ideas and Details  RI.K.1. With prompting and support, ask and answer questions about key details in a text.  RI.K.2. With prompting and support, identify the main topic and retell key details of a text.  RI.K.3. With prompting and support, describe the connection between two individuals, events, ideas, or pieces of information in a text.	Key Ideas and Details  Identifies one or two key words about a topic, problem or question with guidance from the librarian		
Illustrations	Craft and Structure	Craft and Structure		
Questioning Text Features	<ul> <li>RI.K.4. With prompting and support, ask and answer questions about unknown words in a text.</li> <li>RI.K.5. Identify the front cover, back cover, and title page of a book.</li> <li>RI.K.6. Name the author and illustrator of a text and define the role of each in presenting the ideas or information in a text.</li> </ul>	Retells a story using words and pictures		

	READING STANDARDS FOR INFORMATIONAL TEXT		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM	
Comparing	Integration of Knowledge and Ideas	Integration of Knowledge and Ideas	
Contrasting	RI.K.7. With prompting and support, describe the relationship	Uses materials provided to find answers to questions posed	
Illustrations	between illustrations and the text in which they appear (e.g., what person, place, thing, or idea in the text an illustration depicts).	Demonstrates simple organizational skills such as sorting and categorizing [Assessment available K.4]#1	
Reasoning	RI.K.8. With prompting and support, identify the reasons an author gives to support points in a text.		
Relationships	RI.K.9. With prompting and support, identify basic similarities in and differences between two texts on the same topic (e.g., in illustrations, descriptions, or procedures).		
Purpose	Range of Reading and Level of Text Complexity	Range of Reading and Level of Text Complexity	
	RI.K.10. Actively engage in group reading activities with	Requests/chooses materials related to personal interests#2	
	purpose and understanding.	Reads, views, and listens to a variety of fiction and nonfiction for enjoyment and information	

WRITING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD
Explanatory Text Informational Text Narrative Opinion Sequence of Events	<ul> <li>Text Types and Purposes</li> <li>W.K.1. Use a combination of drawing, dictating, and writing to compose opinion pieces in which they tell a reader the topic or the name of the book they are writing about and state an opinion or preference about the topic or book (e.g., My favorite book is).</li> <li>W.K.2. Use a combination of drawing, dictating, and writing to compose informative/explanatory texts in which they name what they are writing about and supply some information about the topic.</li> <li>W.K.3. Use a combination of drawing, dictating, and writing to narrate a single event or several loosely linked events, tell about the events in the order in which they occurred, and provide a reaction to what happened.</li> </ul>	Text Types and Purposes  Uses materials provided to find answers to questions posed
Questioning Supporting Details	Production and Distribution of Writing  W.K.5. With guidance and support from adults, respond to questions and suggestions from peers and add details to strengthen writing as needed.  W.K.6. With guidance and support from adults, explore a variety of digital tools to produce and publish writing, including in collaboration with peers.	Production and Distribution of Writing  Respects the ideas of others

	WRITING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD	
Opinion	Research to Build and Present Knowledge	Research to Build and Present Knowledge	
Questioning	<ul> <li>W.K.7. Participate in shared research and writing projects (e.g., explore a number of books by a favorite author and express opinions about them).</li> <li>W.K.8. With guidance and support from adults, recall information from experiences or gather information from provided sources to answer a question.</li> <li>W.K.9. (Begins in grade 4).</li> </ul>	Connects ideas to own interests [Assessment available K.1]#1      Reads, views, and listens to a variety of fiction and nonfiction for enjoyment and information	
	Range of Writing W.K.10. (Begins in grade 3).		
Theme	Responding to Literature  W.K.11. Create and/or present a poem, dramatization, art  work, or personal response to a particular author or theme studied in class, with support as needed.		

SPEAKING AND LISTENING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD
Diverse Viewpoints	Comprehension and Collaboration	Comprehension and Collaboration
Key Details Oral Text Questioning	SL.K.1. Participate in collaborative conversations with diverse partners about kindergarten topics and texts with peers and adults in small and larger groups.  a. Follow agreed-upon rules for discussions (e.g., listening to others and taking turns speaking about the topics and texts under discussion).  b. Continue a conversation through multiple exchanges.	<ul> <li>Formulates questions related to listening activities</li></ul>
	c. Seek to understand and communicate with individuals from different cultural backgrounds.  SL.K.2. Confirm understanding of a text read aloud or information presented orally or through other media by asking and answering questions about key details and requesting clarification if something is not understood.  SL.K.3. Ask and answer questions in order to seek help, get information, or clarify something that is not understood.	

SPEAKING AND LISTENING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD
Supporting Details	Presentation of Knowledge and Ideas	Presentation of Knowledge and Ideas
Visual Information	<ul> <li>SL.K.4. Describe familiar people, places, things, and events and, with prompting and support, provide additional detail.</li> <li>SL.K.5. Add drawings or other visual displays to descriptions as desired to provide additional detail.</li> <li>SL.K.6. Speak audibly and express thoughts, feelings, and ideas clearly.</li> </ul>	Presents facts and simple answers to questions [Assessment available K.5] #1     Retells a story using words and pictures #2

## ADDITIONAL INFORMATION FLUENCY SKILLS TAUGHT THROUGH THE LIBRARY

#### **STANDARD 1**

• Identifies own strengths and sets goals for improvement.

#### **STANDARD 3**

• Begins to associate rules of the library with respect for rules and procedures.

READING STANDARDS FOR LITERATURE		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD
Character Types	Key Ideas and Details	Key Ideas and Details
Key Details	RL.1.1. Ask and answer questions about key details in a text.	Identifies plot, characters, times, and places in a story#2
	RL.1.2. Retell stories, including key details, and demonstrate	Draws and shares conclusions about main idea of a story#2
Main Idea/Central Message	understanding of their central message or lesson. RL.1. 3. Describe characters, settings, and major events in a	Draws a conclusion about the main idea with guidance     [Assessment available 1.5]#1
Questioning	story, using key details.	Restates/retells and asks questions about the topic,     problem or question with guidance
Settings		
Story Elements		
Contrasting	Craft and Structure	Craft and Structure
Point of View	RL.1. 4. Identify words and phrases in stories or poems that	Distinguishes between what is factual and imaginary.
	suggest feelings or appeal to the senses.	Expresses feelings about favorite books through pictures and words.
	RL.1. 5. Explain major differences between books that tell stories and books that give information, drawing on a wide reading of a range of text types.	
	RL.1. 6. Identify who is telling the story at various points in a text.	
Character Types	Integration of Knowledge and Ideas	Integration of Knowledge and Ideas
Comparing	RL.1. 7. Use illustrations and details in a story to describe its characters, setting, or events.	Identifies plot, characters, times, and places in a story#2     Interprets information represented in pictures, illustrations and simple
Contrasting	RL.1. 8. (Not applicable to literature).	charts and verbalizes the main idea
Cultural Perspective	RL.1. 9. Compare and contrast the adventures and experiences of characters in stories.	
Story Elements	<ul> <li>a. With prompting and support, students will make cultural connections to text and self.</li> </ul>	

READING STANDARDS FOR LITERATURE		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM
	Range of Reading and Level of Text Complexity	Range of Reading and Level of Text Complexity
	RL.1. 10. With prompting and support, read prose and poetry of appropriate complexity for grade 1.	Selects books, poems, or media based on teacher selected criteria or personal preference #2
Connections	Responding to Literature	Responding to Literature
	RL.1 .11. Make connections between self, text, and the world around them (text, media, social interaction).	Selects books, poems, or media based on teacher selected criteria or personal preference. #2
		Share what is known about the general topic to elicit and make connections to prior knowledge [Assessment available 1.1]
		Recognizes and identifies personal interests through reading or listening to stories

READING STANDARDS FOR INFORMATIONAL TEXT		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM
Comparing	Key Ideas and Details	Key Ideas and Details
Connections	RI.1. 1. Ask and answer questions about key details in a text.  RI.1. 2. Identify the main topic and retell key details of a text.	Selects and uses appropriate sources with guidance, including picture dictionaries and beginning encyclopedias, to answer questions
Contrasting	RI.1. 3. Describe the connection between two Individuals, events, ideas, or pieces of information in a text.	Draws a conclusion about the main idea with guidance [Assessment available 1.5]#1
Key Details		Restates/retells and asks questions about the topic, problem or question with guidance#1
Main Topic Questioning		Finds facts and briefly summarizes them via writing, drawing, or verbalization to answer research questions [Assessment available 1.4] #1
		Interprets information represented in pictures, illustrations and simple charts and verbalizes the main idea
Informational Text	Craft and Structure	Craft and Structure
Interpreting	RI.1. 4. Ask and answer questions to help determine or clarify the meaning of words and phrases in a text.	Interprets information represented in pictures, illustrations and simple charts and verbalizes the main idea
Key Details	RI.1. 5. Know and use various text features (e.g., headings, tables of contents, glossaries, electronic menus, icons)	
Key Ideas	to locate key facts or information in a text.	
Locating Information	RI.1. 6. Distinguish between information provided by pictures or other illustrations and information provided by the	
Questioning	words in a text.	
Text Features		
Visual Information		

READING STANDARDS FOR INFORMATIONAL TEXT		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD
Analyzing	Integration of Knowledge and Ideas	Integration of Knowledge and Ideas
Author's Perspective	RI.1. 7. Use the illustrations and details in a text to describe its key ideas.	Distinguishes between fact and opinion [Assessment available 1.3] #1     Interprets information represented in pictures, illustrations
Comparing	RI.1. 8. Identify the reasons an author gives to support points in a text.	and simple charts and verbalizes the main idea
Contrasting Illustration	RI.1.9. Identify basic similarities in and differences between two texts on the same topic (e.g., in illustrations, descriptions, or procedures).	
Key Details		
Supporting Details		
	Range of Reading and Level of Text Complexity	Range of Reading and Level of Text Complexity
	RI.1 10. With prompting and support, read informational texts appropriately complex for grade 1.	Selects books, poems, or media based on teacher selected criteria or personal preference#2

WRITING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM
Explanatory Texts	Text Types and Purposes	Text Types and Purposes
Facts	W.1.1. Write opinion pieces in which they introduce the topic or name the book they are writing about, state an	Share what is known about the general topic to elicit and make connections to prior knowledge [Assessment 1.1]
Informational Texts	opinion, supply a reason for the opinion, and provide some sense of closure.	Finds facts and briefly summarizes them via writing, drawing, or verbalization to answer research questions [Assessment available 1.4] #1
Narrative	W.1.2. Write informative/explanatory texts in which they name a topic, supply some facts about the topic, and	Completes the L portion of the K-W-L chart with what new ideas were learned #1
Sequence of Events	provide some sense of closure.	Uses writing process to develop expression of new understandings#1
Supporting Details	W.1.3. Write narratives in which they recount two or more appropriately sequenced events, include some details regarding what happened, use temporal words to	Distinguishes between what is factual and imaginary
Opinion	signal event order, and provide some sense of closure.	
Reasons / Reasoning		
Supporting Details	Production and Distribution of Writing	Production and Distribution of Writing
	W.1.4. (Begins in grade 3).	Uses writing process to develop expression of new understandings#1
	W.1.5. With guidance and support from adults, focus on a topic, respond to questions and suggestions from	Works cooperatively with peers, family members, and others when using technology in the classroom or at home
	peers, and add details to strengthen writing as needed. W.1. 6. With guidance and support from adults, use a variety	Restates/retells and asks questions about the topic, problem or question with guidance #1
	of digital tools to produce and publish writing, including in collaboration with peers.	question with guidance

	WRITING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD	
Analyzing	Research to Build and Present Knowledge	Research to Build and Present Knowledge	
Facts	W.1.7. Participate in shared research and writing projects (e.g., explore a number of "how-to" books on a	Adds to K-W-L chart constructed by class by helping develop questions for W – Wonder	
Questioning	given topic and use them to write a sequence of instructions).	Finds facts and briefly summarizes them via writing, drawing, or verbalization to answer research questions [Assessment available 1.4] #1	
Summarizing	<ul> <li>W.1.8. With guidance and support from adults, recall information from experiences or gather information from provided sources to answer a question.</li> <li>W.1.9. (Begins in grade 4).</li> </ul>	Contributes to a group media project to communicate ideas to classmates, families, and others	
	Range of Writing	Range of Writing	
	W.1.10. (Begins in grade 3).		
	Responding to Literature	Responding to Literature	
	W.1.11. Create and present a poem, dramatization, art work, or personal response to a particular author or theme studied in class, with support as needed.	Contributes to a group media project to communicate ideas to classmates, families, and others	

	SPEAKING AND LISTENING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD	
Diverse Cultures	Comprehension and Collaboration	Comprehension and Collaboration	
Diverse Viewpoints Oral Text Questioning	SL.1.1. Participate in collaborative conversations with diverse partners about grade 1 topics and texts with peers and adults in small and larger groups.  a. Follow agreed-upon rules for discussions (e.g., listening to others with care, speaking one at a time about the topics and texts under discussion).  b. Build on others' talk in conversations by responding to the comments of others through multiple exchanges.  c. Ask questions to clear up any confusion about the topics and texts under discussion.  d. Seek to understand and communicate with individuals from different cultural backgrounds.  SL.1.2. Ask and answer questions about key details in a text read aloud or information presented orally or through other media.  SL.1.3. Ask and answer questions about what a speaker says in order to gather additional information or clarify something that is not understood.	Restates/retells and asks questions about the topic, problem or question with guidance. #1  Practices giving positive feedback and giving compliments as modeled by librarian. #3  Asks, "What do I wonder about now?" [Assessment available 1.6] #1  Adds to K-W-L chart constructed by class by helping develop questions for W – Wonder. #1	
Graphics	Presentation of Knowledge and Ideas	Presentation of Knowledge and Ideas	
Illustrations	SL.1.4 Describe people, places, things, and events with relevant details, expressing ideas and feelings clearly.	Finds facts and briefly summarizes them via writing, drawing, or verbalization to answer research questions	
Images	SL.1.5. Add drawings or other visual displays to descriptions when appropriate to clarify ideas, thoughts, and	[Assessment available 1.4]	
Key Details	feelings.  SL.1.6. Produce complete sentences when appropriate to task and situation.		

### ADDITIONAL INFORMATION FLUENCY SKILLS TAUGHT THROUGH THE LIBRARY

#### STANDARD 1

- Demonstrates the ability to use the library and check out books.
- Recognizes the purpose of the online catalog to locate materials.
- Recognizes that nonfiction resources in the library are organized by categories and begins to associate the Dewey numbers with areas of interest.
- Recognizes that fiction and picture books are organized by the author's last name in A-B-C order [Assessment 1.2].
- Uses format chosen by the teacher.
- Asks, "What do I wonder about now?" [Assessment 1.6].
- Identifies own strengths and sets goals for improvement [Assessment 1.7].

#### **STANDARD 2**

- Recognizes and identifies personal interests through reading or listening to stories.
- Discusses favorite books and authors through exposure to author studies and series books.
- Draws and shares conclusions about main idea of a story.
- Expresses feelings about favorite books through pictures and words.

#### STANDARD 3

- Listens to multicultural texts from various genres.
- Works in groups to create and interpret charts of information gathered through research.
- Understands that it is wrong to copy from an author or another student.

READING STANDARDS FOR LITERATURE		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD
Character Types	Key Ideas and Details	Key Ideas and Details
Key Details  Main Idea/ Central Message  Questioning	<ul> <li>RL.2.1 Ask and answer such questions as who, what, where, when, why, and how to demonstrate understanding of key details in a text.</li> <li>RL.2.2 Recount stories, including fables and folktales from diverse cultures, and determine their central message, lesson, or moral.</li> <li>RL.2.3 Describe how characters in a story respond to major events and challenges.</li> </ul>	<ul> <li>Identifies the overall "big picture" idea by stating it orally or drawing a picture. #1</li> <li>Reads multicultural texts from various genres. #3</li> <li>Compares folktales or stories from different cultures. #3</li> </ul>
IContrasting	Craft and Structure	Craft and Structure
Point of View Story Elements	<ul> <li>RL.2.4. Describe how words and phrases (e.g., regular beats, alliteration, rhymes, repeated lines) supply rhythm and meaning in a story, poem, or song.</li> <li>RL.2.5. Describe the overall structure of a story, including describing how the beginning introduces the story and the ending concludes the action.</li> <li>RL.2.6. Acknowledge differences in the points of view of characters, including by speaking in a different voice for each character when reading dialogue aloud.</li> </ul>	Compares characters in two different stories, or plots in two stories by the same author

	READING STANDARDS FOR LITERATURE		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM	
Character Types	Integration of Knowledge and Ideas	Integration of Knowledge and Ideas	
Comparing	RL.2.7. Use information gained from the illustrations and words in a print or digital text to demonstrate	Demonstrates comprehension of stories read independently and stories read aloud#2	
Contrasting	understanding of its characters, setting, or plot.  RL.2.8. (Not applicable to literature).	Reads multicultural texts from various genres#3     Compares folktales or stories from different cultures#3	
Cultural Perspective	RL.2.9. Compare and contrast two or more versions of the same story (e.g., Cinderella stories) by different authors or from different cultures.	Compares tolktures of stories from different editures	
Plot			
Settings			
Story Elements			
	Range of Reading and Level of Text Complexity	Range of Reading and Level of Text Complexity	
	RL.2.10. By the end of the year, read and comprehend literature, including stories and poetry, in the grades 2–3 text complexity band proficiently, with scaffolding as needed at the high end of the range.	Demonstrates comprehension of stories read independently and stories read aloud	
Connections	Responding to Literature	Responding to Literature	
	RL.2.11. Make connections between self, text, and the world around them (text, media, social interaction).	Compares new ideas with what was known at the beginning of the inquiry [Assessment available 2.5]#1	

READING STANDARDS FOR INFORMATIONAL TEXT		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD
Comparing	Key Ideas and Details	Key Ideas and Details
Connections Contrasting	RI.2.1. Ask and answer such questions as who, what, where, when, why, and how to demonstrate understanding of key details in a text.	<ul> <li>Recognizes that questions can be answered by finding information</li></ul>
Key Details	RI.2.2. Identify the main topic of a multi-paragraph text as well as the focus of specific paragraphs within the text.	Takes notes to answer research questions by writing down words and phrases and drawing pictures from sources, but not copying whole sentences #3
Main Topic  Questioning	RI.2.3. Describe the connection between a series of historical events, scientific ideas or concepts, or steps in technical procedures in a text.	• Identifies the overall "big picture" idea by stating it orally or drawing a picture #1
Author's Perspective	Craft and Structure	Craft and Structure
Facts Interpreting	<ul> <li>RI.2.4. Determine the meaning of words and phrases in a text relevant to a grade 2 topic or subject area.</li> <li>RI.2.5. Know and use various text features (e.g., captions, old print, subheadings, glossaries, indexes, electronic</li> </ul>	Uses online encyclopedias, magazines, databases, and other technology resources with guidance#1     Selects and uses appropriate sources with guidance, including dictionaries, periodicals, maps, and globes, to answer questions#1
Key Details	menus, icons) to locate key facts or information in a text efficiently.	Identifies the overall "big picture" idea by stating it orally or drawing a picture #1
Key ideas	RI.2.6. Identify the main purpose of a text, including what the author wants to answer, explain, or describe.	
Locating Information		
Purpose Text Fea- tures		
Visual Information		

READING STANDARDS FOR INFORMATIONAL TEXT		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM
Analyzing	Integration of Knowledge and Ideas	Integration of Knowledge and Ideas
Author's Perspective	RI.2.7. Explain how specific images (e.g., a diagram showing how a machine works) contribute to and clarify a text.	Compares new ideas with what was known at the beginning of the inquiry [Assessment available 2.5]
Comparing	RI.2.8. Describe how reasons support specific points the author makes in a text.	Recognizes that questions can be answered by finding information [Assessment available 2.1]
Contrasting	RI.2.9. Compare and contrast the most important points presented by two texts on the same topic.	
Illustrations	presented by two texts on the sume topic.	
Images		
Key details		
Reasoning		
Supporting Details		
Informational	Range of Reading and Level of Text Complexity	Range of Reading and Level of Text Complexity
Texts	RI.2.10. By the end of year, read and comprehend informational texts, including history/social studies, science, and technical texts, in the grades 2–3 text complexity band proficiently, with scaffolding as needed at the high end of the range.	Begins to recognize that different genres require different reading strategies. #2      Demonstrates comprehension of stories read independently and stories read aloud. #2

	WRITING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD	
Connections	Text Types and Purposes	Text Types and Purposes	
Explanatory Texts	W.2.1. Write opinion pieces in which they introduce the topic or book they are writing about, state an opinion,	Follows a modeled inquiry process during each visit to the library to do research [Assessment available 2.3]#1	
Facts	supply reasons that support the opinion, use linking words (e.g., because, and, also) to connect opinion	Identifies the overall "big picture" idea by stating it orally or drawing a picture #1	
Informational Texts	and reasons, and provide a concluding statement or section.	Asks "I wonder" questions about the research topic     [Assessment available 2.2]#1	
Narrative	W.2.2. Write informative/explanatory texts in which they introduce a topic, use facts and definitions to develop	Writes, draws, or verbalizes the main idea and supporting details [Assessment available 2.4]#1	
Opinion	points, and provide a concluding statement or section.	Uses simple note-taking strategies as demonstrated by librarian/teacher#1	
Reasoning	W.2.3. Write narratives in which they recount a well- elaborated event or short sequence of events, include	Takes notes to answer research questions by writing down words and phrases and drawing pictures from sources, but not copying whole sentences #3	
Sequence of Events	details to describe actions, thoughts, and feelings, use temporal words to signal event order, and provide a sense of closure.	Recognizes the right to express own opinion in an appropriate manner #3	
Supporting details	Production and Distribution of Writing	Production and Distribution of Writing	
	W.2.4. (Begins in grade 3). W.2.5 With guidance and support from adults and peers,	Asks "I wonder" questions about the research topic [Assessment available 2.2]	
	focus on a topic and strengthen writing as needed by revising and editing.	Uses technology tools chosen by teacher or librarian to create written products	
	W.2.6. With guidance and support from adults, use a variety	Expresses own ideas through creating products in a variety of formats #2	
	of digital tools to produce and publish writing, including in collaboration with peers.	Begins to understand concept of "audience."	
	including in conaboration with peers.	Presents information in a variety of ways [Assessment available 2.6] #1	
		Credits sources by citing author and title#3	
		Identifies the names of sources used	
		Uses online tools to read, send, or post electronic messages to peers, experts, and family members with guidance#3	
		Uses feedback from others to create individual and collaborative projects #3	

WRITING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM
Analyzing	Research to Build and Present Knowledge	Research to Build and Present Knowledge
Facts	W.2.7. Participate in shared research and writing projects (e.g., read a number of books on a single topic to	Follows a modeled inquiry process during each visit to the library to do research [Assessment available 2.3]
Questioning	produce a report; record science observations). W.2.8. Recall information from experiences or gather	Asks "I wonder" questions about the research topic [Assessment available 2.2]#1
Summarizing	information from provided sources to answer a question. W.2.9. (Begins in grade 4).	Writes, draws, or verbalizes the main idea and supporting details  [Assessment available 2.4]#1
		Uses simple note-taking strategies as demonstrated by librarian/teacher #1
		Takes notes to answer research questions by writing down words and phrases and drawing pictures from sources, but not copying whole sentences#1
	Range of Writing W.2.10. (Begins in grade 3).	Range of Writing
Narrative	Responding to Literature	Responding to Literature
	W.2.11. Create and present a poem, narrative, play, art work, or personal response to a particular author or theme studied in class, with support as needed.	• Expresses own ideas through creating products in a variety of formats #2

SPEAKING AND LISTENING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD
Connections	Comprehension and Collaboration	Comprehension and Collaboration
Dialogue	SL.2.1. Participate in collaborative conversations with diverse partners about grade 2 topics and texts with peers and	Begins to understand concept of "audience."
Diverse Cultures	adults in small and larger groups.	[Assessment available 2.2]#1
Diverse Viewpoints	<ul> <li>a. Follow agreed-upon rules for discussions (e.g., gaining the floor in respectful ways, listening to others with care, speaking one at a time about</li> </ul>	Writes, draws, or verbalizes the main idea and supporting details [Assessment available 2.4]#1
Key details	the topics and texts under discussion).	• Expresses own ideas through creating products in a variety of formats #2
Oral text	b. Build on others' talk in conversations by linking their comments to the remarks of others.	Recognizes the right to express own opinion in an appropriate manner#3
Questioning	c. Ask for clarification and further explanation as needed about the topics and texts under discussion.	
	<ul> <li>d. Seek to understand and communicate with individuals from different cultural backgrounds.</li> </ul>	
	SL.2.2. Recount or describe key ideas or details from a text read aloud or information presented orally or through other media.	
	SL.2.3. Ask and answer questions about what a speaker says in order to clarify comprehension, gather additional information, or deepen understanding of a topic or issue.	

SPEAKING AND LISTENING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM
Graphics	Presentation of Knowledge and Ideas	Presentation of Knowledge and Ideas
Illustrations Images Sequence of events Visual Information	<ul> <li>SL.2.4. Tell a story or recount an experience with appropriate facts and relevant, descriptive details, speaking audibly in coherent sentences.</li> <li>SL.2.5. Create audio recordings of stories or poems; add drawings or other visual displays to stories or recounts of experiences when appropriate to clarify ideas, thoughts, and feelings.</li> <li>SL.2.6. Produce complete sentences when appropriate to task and situation in order to provide requested detail or clarification.</li> </ul>	<ul> <li>Presents information in a variety of ways [Assessment available 2.4]</li></ul>

### ADDITIONAL INFORMATION FLUENCY SKILLS TAUGHT THROUGH THE LIBRARY

#### STANDARD 1

- Uses ABC arrangement of books to locate materials.
- Uses authentic assessment rubrics modeled by librarian.
- Identifies own strengths and sets goals for improvement [Assessment available 2.7].

#### STANDARD 2

- Returns materials when they are due so that others have access.
- Uses online tools to read, send, or post electronic messages to peers, experts, and family members with guidance.
- Understand acceptable and unacceptable computer usage according to the Acceptable Use Policy related to use of technology.

	READING STANDARDS FOR LITERATURE		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM	
Character Types Key details Main Idea/ Central Message Questioning Story Elements Sequence of events	Key Ideas and Details  RL.3.1. Ask and answer questions to demonstrate understanding of a text, referring explicitly to the text as the basis for the answers.  RL.3.2. Recount stories, including fables, folktales, and myths from diverse cultures; determine the central message, lesson, or moral and explain how it is conveyed through key details in the text.  RL.3.3. Describe characters in a story (e.g., their traits, motivations, or feelings) and explain how their actions contribute to the sequence of events.	Key Ideas and Details  • Questions text during reading or listening. #1  • Uses a variety of strategies to determine important ideas. #1  • States the main idea [Assessment available 3.4]. #1	
Contrasting Interpreting Point of View Story Elements	Craft and Structure  RL.3.4. Determine the meaning of words and phrases as they are used in a text, distinguishing literal from nonliteral language.  RL.3.5. Refer to parts of stories, dramas, and poems when writing or speaking about a text, using terms such as chapter, scene, and stanza; describe how each successive part builds on earlier sections.  RL.3.6. Distinguish their own point of view from that of the narrator or those of the characters.	Craft and Structure  • Connects ideas in texts to own interests	

	READING STANDAR	RDS FOR LITERATURE
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD
Analyzing	Integration of Knowledge and Ideas	Integration of Knowledge and Ideas
Comparing	RL.3.7. Explain how specific aspects of a text's illustrations contribute to what is conveyed by the words in a story (e.g., create mood, emphasize aspects of a character	Uses a variety of strategies to determine important ideas
Contrasting	or setting).	
Graphics	RL.3.8. (Not applicable to literature).	
Illustrations	RL.3.9. Compare and contrast the themes, settings, and plots of stories written by the same author about the same or similar characters (e.g., in books from a series).	
Settings	or similar characters (e.g., in books from a series).	
Theme		
	Range of Reading and Level of Text Complexity	Range of Reading and Level of Text Complexity
	RL.3.10 By the end of the year, read and comprehend	Connects ideas in texts to own interests
	literature, including stories, dramas, and poetry, at the high end of the grades 2–3 text complexity band independently and proficiently.	Selects both "just right" materials and challenging materials on a regular basis
	independently and pronorcintly.	Begins to explore and examine the various genres based on personal interests
Connections	Responding to Literature	Responding to Literature
Cultural	RL.3.11 Recognize and make connections in narratives,	Connects ideas in texts to own interests
Perspective	poetry, and drama to other texts, ideas, cultural perspectives, personal events, and situations.	States what is known about the problem or question and makes connections to prior knowledge
Narrative	a. Self-select text based upon personal preferences.	Begins to explore and examine the various genres based on personal interests #2

READING STANDARDS FOR INFORMATIONAL TEXT		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM
Cause/Effect	Key Ideas and Details	Key Ideas and Details
Connections  Key details  Main Idea/ Central Message  Questioning  Supporting details	<ul> <li>RI.3.1. Ask and answer questions to demonstrate understanding of a text, referring explicitly to the text as the basis for the answers.</li> <li>RI.3.2. Determine the main idea of a text; recount the key details and explain how they support the main idea.</li> <li>RI.3.3. Describe the relationship between a series of historical events, scientific ideas or concepts, or steps in technical procedures in a text, using language that pertains to time, sequence, and cause/effect.</li> </ul>	<ul> <li>States what is known about the problem or question and makes connections to prior knowledge</li></ul>
Author's Perspective	Craft and Structure	Craft and Structure
Domain specific vocabulary	RI.3.4. Determine the meaning of general academic and domain specific words and phrases in a text relevant to a grade 3 topic or subject area.	<ul> <li>Connects ideas in texts to own interests</li></ul>
Interpreting	RI.3.5. Use text features and search tools (e.g., keywords, sidebars, hyperlinks) to locate information relevant to a given topic efficiently.	
Locating information Point of view	RI.3.6. Distinguish their own point of view from that of the author of a text.	
Text Features		

READING STANDARDS FOR INFORMATIONAL TEXT		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD
Analyzing	Integration of Knowledge and Ideas	Integration of Knowledge and Ideas
Cause/Effect	RI.3.7. Use information gained from illustrations (e.g., maps, photographs) and the words in a text to demonstrate	Selects and uses multiple appropriate print, nonprint, electronic and human sources to answer questions
Comparing	understanding of the text (e.g., where, when, why, and how key events occur).	Uses at least two sources for research projects#1
Connections	RI.3.8. Describe the logical connection between particular sentences and paragraphs in a text (e.g., comparison, cause/effect, first/second/third in a sequence).	Uses a variety of strategies to determine important ideas
Contrasting	RI.3.9. Compare and contrast the most important points and	
Graphics	key details presented in two texts on the same topic.	
Illustrations		
Images		
Key details		
Visual Information		
	Range of Reading and Level of Text Complexity	Range of Reading and Level of Text Complexity
	RI.3.10. By the end of the year, read and comprehend	Locates nonfiction material at appropriate reading level
	informational texts, including history/social studies, science, and technical texts, at the high end of the grades 2–3 text complexity band independently and proficiently.	Selects both "just right" materials and challenging materials on a regular basis

WRITING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD
Connections	Text Types and Purposes	Text Types and Purposes
Explanatory Texts	W.3.1. Write opinion pieces on topics or texts, supporting a point of view with reasons.	Uses simple note-taking strategies
Illustrations Informational	<ul> <li>a. Introduce the topic or text they are writing about, state an opinion, and create an organizational structure that lists reasons.</li> </ul>	Communicates new understandings through combining, predicting, illustrating and constructing#1  Identifies and evaluates the important features for a good product#1
Texts Narratives Opinion	b. Provide reasons that support the opinion.  c. Use linking words and phrases (e.g., because, therefore, since, for example) to connect	Presents information clearly so that main points are evident [Assessment available 3.6]. #1      Uses visuals and multimedia to communicate meaning. #1
Organization Reasoning Sequence of Events Visual Information	opinion and reasons.  d. Provide a concluding statement or section.  W.3.2. Write informative/explanatory texts to examine a topic and convey ideas and information clearly.  a. Introduce a topic and group related information together; include illustrations when useful to aiding comprehension.  b. Develop the topic with facts, definitions, and details.  c. Use linking words and phrases (e.g., also, another, and, more, but) to connect ideas within categories of information.  d. Provide a concluding statement or section.	• Gathers information

WRITING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM
	W.3.3. Write narratives to develop real or imagined experiences or events using effective technique, descriptive details, and clear event sequences.	
	<ul> <li>a. Establish a situation and introduce a narrator and/or characters; organize an event sequence that unfolds naturally.</li> </ul>	
	<ul> <li>b. Use dialogue and descriptions of actions, thoughts, and feelings to develop experiences and events or show the response of characters to situations.</li> </ul>	
	c. Use temporal words and phrases to signal event order.	
	d. Provide a sense of closure.	
Purpose	Production and Distribution of Writing	Production and Distribution of Writing
Sequence of events	W.3.4. With guidance and support from adults, produce writing in which the development and organization are appropriate to task and purpose.	Communicates new understandings through combining, predicting, illustrating and constructing#1  Identifies and evaluates the important features for a good product#1
	W.3.5. With guidance and support from peers and adults, develop and strengthen writing as needed by planning, revising, and editing.	Chooses the format for the product based on personal preferences or uses format chosen by the teacher or librarian [Assessment available 3.5]#1
	W.3.6. With guidance and support from adults, use technology to produce and publish writing (using	Presents information clearly so that main points are evident  [Assessment available 3.6]#1      Uses visuals and multimedia to communicate meaning.  #1
	keyboarding skills) as well as to interact and collaborate with others.	<ul> <li>Uses visuals and multimedia to communicate meaning</li></ul>

WRITING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD
Analyzing	Research to Build and Present Knowledge	Research to Build and Present Knowledge
Facts	W.3.7 Conduct short research projects that build knowledge about a topic.	Uses prior knowledge and understanding of overall topic to make predictions about what the new information will reveal #1
Questioning	W.3.8. Recall information from experiences or gather	Formulates questions about the topic with guidance#1
Summarizing	information from print and digital sources; take brief notes on sources and sort evidence into provided	Uses simple note-taking strategies#1
Summanzing	categories.	Organizes information using a teacher-provided tool#1
	W.3.9. (Begins in grade 4).	Communicates new understandings through combining, predicting, illustrating and constructing
	Range of Writing	Range of Writing
	W.3.10. Write routinely over extended time frames (time for research, reflection, and revision) and shorter time frames (a single sitting or a day or two) for a range of discipline- specific tasks, purposes, and audiences.	Communicates new understandings through combining, predicting, illustrating and constructing#1
Narrative	Responding to Literature	Responding to Literature
	W.3.11. Create and present a poem, narrative, play, art work, or personal response to a particular author or theme studied in class.	Chooses the format for the product based on personal preferences or uses format chosen by the teacher or librarian [Assessment available 3.5]#1

SPEAKING AND LISTENING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD
Connections	Comprehension and Collaboration	Comprehension and Collaboration
Dialogue	SL.3.1. Engage effectively in a range of collaborative	Formulates questions about the topic with guidance
	discussions (one-on-one, in groups, and teacher-led) with diverse partners on grade 3 topics and texts,	Questions text during reading or listening
Diverse Cultures	building on others' ideas and expressing their own	Communicates new understandings through combining, predicting, illustrating     and constructing.
Diverse Viewpoints	clearly.	and constructing. #1
Kov dotaile	a. Come to discussions prepared, having read or	Uses visuals and multimedia to communicate meaning
Key details	studied required material; explicitly draw on that preparation and other information known about the	Discusses problems and solutions in a work#1
Main Idea/ Central	topic to explore ideas under discussion.	• Shows respect for and responds to the ideas of others
Message	b. Follow agreed-upon rules for discussions (e.g.,	States the main idea [Assessment available 3.4]#1
Oral Text	gaining the floor in respectful ways, listening to	
Questioning	others with care, speaking one at a time about the topics and texts under discussion).	
Supporting details	c. Ask questions to check understanding of information presented, stay on topic, and link their comments to	
Visual Information	the remarks of others.	
	d. Explain their own ideas and understanding in light of the discussion.	
	e. Seek to understand and communicate with individuals from different cultural backgrounds.	
	SL.3.2. Determine the main ideas and supporting details of a text read aloud or information presented in diverse media and formats, including visually, quantitatively, and orally.	
	SL.3.3. Ask and answer questions about information from a speaker, offering appropriate elaboration and detail.	

SPEAKING AND LISTENING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD
Facts	Presentation of Knowledge and Ideas	Presentation of Knowledge and Ideas
Graphics Images Visual Information	<ul> <li>SL.3.4. Report on a topic or text, tell a story, or recount an experience with appropriate facts and relevant, descriptive details, speaking clearly at an understandable pace.</li> <li>SL.3.5. Create engaging audio recordings of stories or poems that demonstrate fluid reading at an understandable pace; add visual displays when appropriate to emphasize or enhance certain facts or details.</li> <li>SL.3.6. Speak in complete sentences when appropriate to task and situation in order to provide requested detail or clarification.</li> </ul>	Communicates new understandings through combining, predicting, illustrating and constructing. #1  Uses visuals and multimedia to communicate meaning. #1  Identifies and evaluates the important features for a good product. #1  Shows respect for and responds to the ideas of others. #3  Presents information clearly so that main points are evident [Assessment available 3.5]. #1

### ADDITIONAL INFORMATION FLUENCY SKILLS TAUGHT THROUGH THE LIBRARY

#### STANDARD 1

- Searches the online catalog (author, title, and subject) with assistance to locate materials [Assessment available 3.2].
- Uses bookmarked Websites to find appropriate information [Assessment available 3.3].
- Asks "What about this topic would I like to learn more about?"
- Identifies the ten major Dewey areas and what main topics are included in each.
- Identifies own strengths and sets goals for improvement [Assessment available 3.8].

#### STANDARD 2

- Gathers information related to personal interests.
- Begins to explore and examine the various genres based on personal interests.
- Understands basic cybersafety.

#### **STANDARD 3**

- Demonstrates responsibility and awareness that library resources are to be shared among the entire school community.
- Observes Internet safety procedures including safeguarding personal information.

READING STANDARDS FOR LITERATURE		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM
Character Types	Key Ideas and Details	Key Ideas and Details
Explicit Text Inferences Key Details Setting Summarizing Theme	RL.4.1. Refer to details and examples in a text when explaining what the text says explicitly and when drawing inferences from the text.  RL.4.2. Determine a theme of a story, drama, or poem from details in the text; summarize the text.  RL.4.3. Describe in depth a character, setting, or event in a story or drama, drawing on specific details in the text (e.g., a character's thoughts, words, or actions).	Identifies facts and details that support main ideas     [Assessment available 4.6]
Comparing	Craft and Structure	Craft and Structure
Contrasting  Point of View	RL.4.4. Determine the meaning of words and phrases as they are used in a text, including those that allude to significant characters found in mythology (e.g., Herculean).  RL.4.5. Explain major differences between poems, drama, and prose, and refer to the structural elements of poems (e.g., verse, rhythm, meter) and drama (e.g., casts of characters, settings, descriptions, dialogue, stage directions) when writing or speaking about a text.  RL.4.6. Compare and contrast the point of view from which different stories are narrated, including the difference between first- and third-person narrations.	Identifies story elements in various fiction genres

READING STANDARDS FOR LITERATURE		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM
Cause/Effect Comparing Connections Contrasting	Integration of Knowledge and Ideas  RL.4.7. Make connections between the text of a story or drama and a visual or oral presentation of the text, identifying where each version reflects specific descriptions and directions in the text.  RL.4.8. (Not applicable to literature).	Integration of Knowledge and Ideas  • Draws a conclusion about the main idea
Diverse Cultures  Main Topic  Oral Text  Theme  Visual Information	RL.4.9. Compare and contrast the treatment of similar themes and topics (e.g., opposition of good and evil) and patterns of events (e.g., the quest) in stories, myths, and traditional literature from different cultures.	
Complex Text	Range of Reading and Level of Text Complexity  RL.4.10. By the end of the year, read and comprehend literature, including stories, dramas, and poetry, in the grades 4–5 text complexity band proficiently, with scaffolding as needed at the high end of the range.	Range of Reading and Level of Text Complexity  Selects appropriate print and electronic materials on an individual level #2  Uses skim/scan to locate information that is appropriate to age and ability level
Connections  Cultural Perspective Interpreting	Responding to Literature  RL 4.11. Recognize, interpret and make connections in narratives, poetry, and drama, to other texts, ideas, cultural perspectives, personal events and situations.  a. Self-select text based upon personal preferences.	Responding to Literature  • Identifies facts and details that support main ideas  [Assessment available 4.6]#1  • Seeks information about personal interests by using the library catalog to find materials to read#2

	READING STANDARDS F	OR INFORMATIONAL TEXT
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD
Connections Explicit text Inferences Key Details Main Idea/Central Message Summarizing	<ul> <li>Key Ideas and Details</li> <li>RI.4.1. Refer to details and examples in a text when explaining what the text says explicitly and when drawing inferences from the text.</li> <li>RI.4.2. Determine the main idea of a text and explain how it is supported by key details; summarize the text.</li> <li>RI.4.3. Explain events, procedures, ideas, or concepts in a historical, scientific, or technical text, including what happened and why, based on specific information in the text.</li> </ul>	Key Ideas and Details  Identifies facts and details that support main ideas [Assessment available 4.6]
Author's Perspective	Craft and Structure	Craft and Structure
Domain Specific Vocabulary Locating Information Point of View Search Tools Text Features	RI.4.4. Determine the meaning of general academic and domain specific words and phrases in a text relevant to a grade 3 topic or subject area.  RI.4.5. Use text features and search tools (e.g., key words, sidebars, hyperlinks) to locate information relevant to a given topic efficiently.  RI.4.6. Distinguish their own point of view from that of the author of a text.	Identifies and uses the organizational structures of a nonfiction book to locate information

READING STANDARDS FOR INFORMATIONAL TEXT		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD
Cause/Effect	Integration of Knowledge and Ideas	Integration of Knowledge and Ideas
Comparing	RI.4.7. Use information gained from illustrations (e.g., maps,	Draws a conclusion about the main idea
Connection	photographs) and the words in a text to demonstrate understanding of the text (e.g., where, when, why, and how key events occur).	Recognizes features of various genres and uses different reading strategies for understanding
Contrasting	RI.4.8. Describe the logical connection between particular	Uses pre-selected primary sources to gather information
Graphics	sentences and paragraphs in a text (e.g., comparison, cause/effect, first/second/third in a sequence).	Notes similarities and differences in information from two different sources #1
Illustrations	RI.4.9. Compare and contrast the most important points and key details presented in two texts on the same topic.	
Key Details		
Key Ideas		
Main Topic		
Informational Texts	Range of Reading and Level of Text Complexity	Range of Reading and Level of Text Complexity
	RI 4.10. By the end of year, read and comprehend informational texts, including history/social studies, science, and technical texts, in the grades 4–5 text complexity band proficiently, with scaffolding as needed at the high end of the range.	Selects appropriate print and electronic materials on an individual level #2

WRITING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM
Author's Perspective	Text Types and Purposes	Text Types and Purposes
Domain Specific Vocabulary	W.4.1. Write opinion pieces on topics or texts, supporting a point of view with reasons and information.	Predicts answers to inquiry questions based on background knowledge and beginning observation or experience [Assessment available 4.3] #1
Vocabulary	a. Introduce a topic or text clearly, state an opinion,	Distinguishes between fact and opinion#1
Explanatory Texts	and create an organizational structure in which related ideas are grouped to support the writer's	Identifies facts and details that support main ideas     [Assessment available 4.6]#1
Facts   Illustrations	b. Provide reasons that are supported by facts and	Follows a model or template provided to complete inquiry project and follows a timeline
inustrations	details.	Asks questions to clarify topics or details [Assessment available 4.2] #1
Informational Texts	c. Link opinion and reasons using words and phrases (e.g., for instance, in order to, in addition).	Generates a list of key words for a research-based project with guidance
Key Details	d. Provide a concluding statement or section related to the opinion presented.	[Assessment available 4.1]
Narrative	W.4.2. Write informative/explanatory texts to examine a topic	[Assessment available 4.4]#1
Opinion	and convey ideas and information clearly.	Uses pre-selected Web resources to locate information#1
Organization	<ul> <li>a. Introduce a topic clearly and group related information in paragraphs and sections; include</li> </ul>	Selects and uses multiple appropriate print, nonprint, electronic and human sources to answer questions
Daint of Minne	formatting (e.g., headings), illustrations, and multimedia when useful to aiding comprehension.	Uses various note-taking strategies#1
Point of View  Quotations	b. Develop the topic with facts, definitions, concrete	Uses common organizational patterns to organize information  [Assessment available 4.7]#1
Quotations	details, quotations, or other information and examples related to the topic.	Uses pre-writing to brainstorm ideas for most effective way to
Reasoning	c. Link ideas within categories of information using	present conclusions
Sequence of Events	words and phrases (e.g., another, for example, also, because).	Identifies and evaluates the important features for a good product [Assessment available 4.8]
	d. Use precise language and domain-specific vocabulary to inform about or explain the topic.	Recognizes the right to express own opinion in an appropriate manner, even when the opinion differs from the ideas of others
	e. Provide a concluding statement or section related to the information or explanation presented.	Restates ideas of others accurately and adds own perspective#3

WRITING STANDARDS		
COMMON CORE	INFORMATION FLUENCY CONTINUUM	
W.4.3. Write narratives to develop real or imagined experiences or events using effective technique, descriptive details, and clear event sequences.		
<ul> <li>a. Orient the reader by establishing a situation and introducing a narrator and/or characters; organize an event sequence that unfolds naturally.</li> </ul>		
<ul> <li>b. Use dialogue and description to develop experiences and events or show the responses of characters to situations.</li> </ul>		
<ul> <li>c. Use a variety of transitional words and phrases to manage the sequence of events.</li> </ul>		
d. Use concrete words and phrases and sensory details to convey experiences and events precisely.		
e. Provide a conclusion that follows from the narrated experiences or events.		
Production and Distribution of Writing	Production and Distribution of Writing	
W.4.4. Produce clear and coherent writing in which the development and organization are appropriate to task,	Paraphrases and summarizes information that answers research questions [Assessment available 4.5]	
<ul> <li>W.4.5. With guidance and support from peers and adults, develop and strengthen writing as needed by planning, revising, and editing.</li> <li>W.4.6. With some guidance and support from adults, use technology, including the Internet, to produce and publish writing as well as to interact and collaborate</li> </ul>	Uses common organizational patterns to organize information [Assessment available 4.7]#1	
	Understands the concept of "audience"; determines audience before creating product#3	
	Understands the basic concept of plagiarism as copying the work of others.  Particular the appropriation (and due).	
	• Drafts the presentation/product#2	
	Assesses and revises own work with guidance [Assessment available 4.9]#1	
	W.4.3. Write narratives to develop real or imagined experiences or events using effective technique, descriptive details, and clear event sequences.  a. Orient the reader by establishing a situation and introducing a narrator and/or characters; organize an event sequence that unfolds naturally.  b. Use dialogue and description to develop experiences and events or show the responses of characters to situations.  c. Use a variety of transitional words and phrases to manage the sequence of events.  d. Use concrete words and phrases and sensory details to convey experiences and events precisely.  e. Provide a conclusion that follows from the narrated experiences or events.  Production and Distribution of Writing  W.4.4. Produce clear and coherent writing in which the development and organization are appropriate to task, purpose, and audience.  W.4.5. With guidance and support from peers and adults, develop and strengthen writing as needed by planning, revising, and editing.  W.4.6. With some guidance and support from adults, use technology, including the Internet, to produce and publish writing as well as to interact and collaborate with others; demonstrate sufficient command of keyboarding skills to type a minimum of one page in a	

	WRITING	STANDARDS
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD
Analyzing	Research to Build and Present Knowledge	Research to Build and Present Knowledge
Categorization	W.4.7. Conduct short research projects that build knowledge through investigation of different aspects of a topic.	Asks questions to clarify topics or details     [Assessment available 4.2]
Evidence	W.4.8. Recall relevant information from experiences or gather relevant information from print and digital sources;	Understands the concept of "audience"; determines audience before creating product
Informational Texts	take notes and categorize information, and provide a list of sources.	Recognizes the right to express own opinion in an appropriate manner, even when the opinion differs from the ideas of others
Reasoning	W.4.9. Draw evidence from literary or informational texts to support analysis, reflection, and research.	Restates ideas of others accurately and adds own perspective
	<ul> <li>a. Apply grade 4 Reading standards to literature (e.g., "Describe in depth a character, setting, or event in a story or drama, drawing on specific details in the text [e.g., a character's thoughts, words, or actions].").</li> <li>b. Apply grade 4 Reading standards to informational texts (e.g., "Explain how an author uses reasons and evidence to support particular points in a text").</li> </ul>	Identifies and evaluates the important features for a good product [Assessment available 4.8]#1      Understands the basic concept of plagiarism as copying the work of others#3      Identifies facts and details that support main ideas [Assessment available 4.6]#1
	Range of Writing	Range of Writing
	W.4.10. Write routinely over extended time frames (time for research, reflection, and revision) and shorter time frames (a single sitting or a day or two) for a range of discipline- specific tasks, purposes, and audiences.	
	Responding to Literature	Responding to Literature
	W.4.11. Create and present a poem, narrative, play, art work, or literary review in response to a particular author or theme studied in class.	

SPEAKING AND LISTENING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM
Cultural Perspective	Comprehension and Collaboration	Comprehension and Collaboration
Dialogue	SL .4.1. Engage effectively in a range of collaborative	Asks questions to clarify topics or details [Assessment available 4.2] #1
Diverse Cultures	discussions (one-on-one, in groups, and teacher-led) with diverse partners on grade 4 topics and texts, building on others' ideas and expressing their own	Understands the concept of "audience"; determines audience     before creating product#1
Evidence	clearly.	Recognizes the right to express own opinion in an appropriate manner, even when the opinion differs from the ideas of others
Facts	a. Come to discussions prepared, having read or studied required material; explicitly draw on that	Restates ideas of others accurately and adds own perspective
Key Ideas	preparation and other information known about the topic to explore ideas under discussion.	Identifies and evaluates the important features for a good product  [Assessment available 4.8]#1
Organization	b. Follow agreed-upon rules for discussions and carry	Understands the basic concept of plagiarism as copying the work of others #3
	out assigned roles.	Identifies facts and details that support main ideas  [Assessment available 4.6]#1
Questioning  Reasoning  Supporting	c. Pose and respond to specific questions to clarify or follow up on information, and make comments that contribute to the discussion and link to the remarks of others.	[Assessment available 4.0]#1
Details	d. Review the key ideas expressed and explain	
Theme	their own ideas and understanding in light of the discussion.	
Visual Information	e. Seek to understand and communicate with individuals from different perspectives and cultural backgrounds.	
	SL.4.2. Paraphrase portions of a text read aloud or information presented in diverse media and formats, including visually, quantitatively, and orally.	
	SL.4.3. Identify the reasons and evidence a speaker provides to support particular points.	

SPEAKING AND LISTENING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM
	Presentation of Knowledge and Ideas	Presentation of Knowledge and Ideas
	<ul> <li>SL.4.4. Report on a topic or text, tell a story, or recount an experience in an organized manner, using appropriate facts and relevant, descriptive details to support main ideas or themes; speak clearly at an understandable pace.</li> <li>SL.4.5. Add audio recordings and visual displays to presentations when appropriate to enhance the development of main ideas or themes.</li> <li>SL.4.6. Differentiate between contexts that call for formal English (e.g., presenting ideas) and situations where informal discourse is appropriate (e.g., small-group discussion); use formal English when appropriate to task and situation.</li> </ul>	Identifies and evaluates the important features for a good product     [Assessment available 4.8]

### ADDITIONAL INFORMATION FLUENCY SKILLS TAUGHT THROUGH THE LIBRARY

#### **STANDARD 1**

• Identifies own strengths and sets goals for improvement.

#### **STANDARD 2**

• Understands basic netiquette.

#### **STANDARD 3**

• Respects privacy of others (e-mail, files, passwords, sites).

READING STANDARDS FOR LITERATURE		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD
Character Types	Key Ideas and Details	Key Ideas and Details
Comparing Contrasting Explicit Text Inferences Key Details Settings Summarizing Theme	<ul> <li>RL.5.1. Quote accurately from a text when explaining what the text says explicitly and when drawing inferences from the text.</li> <li>RL.5.2. Determine a theme of a story, drama, or poem from details in the text, including how characters in a story or drama respond to challenges or how the speaker in a poem reflects upon a topic; summarize the text.</li> <li>RL.5.3. Compare and contrast two or more characters, settings, or events in a story or drama, drawing on specific details in the text (e.g., how characters interact).</li> </ul>	<ul> <li>Determines important details</li></ul>
Author's Perspective	Craft and Structure	Craft and Structure
Cultural Perspective Organization Point of View	RL.5.4. Determine the meaning of words and phrases as they are used in a text, including figurative language such as metaphors and similes.  RL.5.5. Explain how a series of chapters, scenes, or stanzas fits together to provide the overall structure of a particular story, drama, or poem.  RL.5.6. Describe how a narrator's or speaker's point of view influences how events are described.  a. Recognize and describe how an author's background and culture affect his or her perspective.	Determines important details

READING STANDARDS FOR LITERATURE		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM
Analyzing	Integration of Knowledge and Ideas	Integration of Knowledge and Ideas
Comparing	RL.5.7. Analyze how visual and multimedia elements	Compares and contrasts story elements in two literary works
Contrasting	contribute to the meaning, tone, or beauty of a text (e.g., graphic novel, multimedia presentation of fiction, folktale, myth, poem).	Reads a variety of fiction and nonfiction in different formats to fulfill reading goals and offer enjoyment and information#2
Multimedia	RL.5.8. (Not applicable to literature).	
Theme	RL.5.9. Compare and contrast stories in the same genre (e.g., mysteries and adventure stories) on their approaches to similar themes and topics.	
Complex Text	Range of Reading and Level of Text Complexity	Range of Reading and Level of Text Complexity
	RL.5.10. By the end of the year, read and comprehend literature, including stories, dramas, and poetry, at the high end of the grades 4–5 text complexity band independently and proficiently.	Reads a variety of fiction and nonfiction in different formats to fulfill reading goals and offer enjoyment and information#2

	READING STANDARDS FOR INFORMATIONAL TEXT		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM	
Explicit text	Key Ideas and Details	Key Ideas and Details	
Inference Interactions Key Details Main Idea/Central Message Relationships Summarizing	<ul> <li>RI.5.1. Quote accurately from a text when explaining what the text says explicitly and when drawing inferences from the text.</li> <li>RI.5.2. Determine two or more main ideas of a text and explain how they are supported by key details; summarize the text.</li> <li>RI.5.3. Explain the relationships or interactions between two or more individuals, events, ideas, or concepts in a historical, scientific, or technical text based on specific information in the text.</li> </ul>	<ul> <li>Determines important details</li></ul>	
Analyzing	Craft and Structure	Craft and Structure	
Chronology Comparing Contrasting Point of View	<ul> <li>RI.5.4. Determine the meaning of general academic and domain specific words and phrases in a text relevant to a grade 5 topic or subject area.</li> <li>RI.5.5. Compare and contrast the overall structure (e.g., chronology, comparison, cause/effect, problem/ solution) of events, ideas, concepts, or information in two or more texts.</li> <li>RI.5.6. Analyze multiple accounts of the same event or topic, noting important similarities and differences in the point of view they represent.</li> </ul>	Selects and uses multiple appropriate print, nonprint, electronic, and human sources to answer questions [Assessment available 5.3] #1     Considers multiple viewpoints and cultural perspectives #3	

READING STANDARDS FOR INFORMATIONAL TEXT		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD
Evidence	Integration of Knowledge and Ideas	Integration of Knowledge and Ideas
Locating Information Problem/Solution Reasoning	<ul> <li>RI.5.7. Draw on information from multiple print or digital sources, demonstrating the ability to locate an answer to a question quickly or to solve a problem efficiently.</li> <li>RI.5.8. Explain how an author uses reasons and evidence to support particular points in a text, identifying which reasons and evidence support which point(s).</li> <li>RI.5.9. Integrate information from several texts on same topic in order to write or speak about the subject knowledgeably.</li> </ul>	Selects and uses multiple appropriate print, nonprint, electronic, and human sources to answer questions [Assessment available 5.3] #1  Identifies and uses the organizational structures of a nonfiction book to locate information #1  Evaluates print and electronic information for usefulness, relevance, and accuracy [Assessment available 5.5] #1  Interprets information taken from maps, graphs, charts and other visuals #1  Determines important details #1
		Draws and shares conclusions about the theme or focus of a work
Informational Text	Range of Reading and Level of Text Complexity	Range of Reading and Level of Text Complexity
	RI.5.10. By the end of the year, read and comprehend informational texts, including history/social studies, science, and technical texts, at the high end of the grades 4–5 text complexity band independently and proficiently.	Reads a variety of fiction and nonfiction in different formats to fulfill reading goals and offer enjoyment and information#2

WRITING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD
Categorization	Text Types and Purposes	Text Types and Purposes
Dialogue Domain Specific Vocabulary Explanatory Text Facts Graphics Illustrations Informational Text Key Details Multimedia Narrative Opinion Organization Pacing Purpose Point of View Quotation Reasoning Sequence of Events	<ul> <li>W.5.1. Write opinion pieces on topics or texts, supporting a point of view with reasons and information.</li> <li>a. Introduce a topic or text clearly, state an opinion, and create an organizational structure in which ideas are logically grouped to support the writer's purpose.</li> <li>b. Provide logically ordered reasons that are supported by facts and details.</li> <li>c. Link opinion and reasons using words, phrases, and clauses (e.g., consequently, specifically).</li> <li>d. Provide a concluding statement or section related to the opinion presented.</li> <li>W.5.2. Write informative/explanatory texts to examine a topic and convey ideas and information clearly.</li> <li>a. Introduce a topic clearly, provide a general observation and focus, and group related information logically; include formatting (e.g., headings), illustrations, and multimedia when useful to aiding comprehension.</li> <li>b. Develop the topic with facts, definitions, concrete details, quotations, or other information and examples related to the topic.</li> <li>c. Link ideas within and across categories of information using words, phrases, and clauses (e.g., in contrast, especially).</li> <li>d. Use precise language and domain-specific vocabulary to inform about or explain the topic.</li> <li>e. Provide a concluding statement or section related to</li> </ul>	<ul> <li>Determines important details.</li> <li>Understands literal meanings and can identify the main points and supporting details.</li> <li>Uses prior knowledge and experiences to understand new facts and ideas.</li> <li>Forms opinion and uses evidence from text to back it up [Assessment available 5.7].</li> <li>Organizes notes and ideas and develops an outline or graphic organizer.</li> <li>Uses writing process to develop expression of new understandings.</li> <li>Forms tentative thesis about main idea with guidance.</li> <li>Uses a variety of technology tools chosen by librarian or teacher to create products.</li> <li>Checks for correctness and completeness.</li> <li>Draws and shares conclusions about the theme and focus of a work.</li> <li>Makes inferences with guidance.</li> </ul>
Purpose Point of View Quotation Reasoning	<ul> <li>b. Develop the topic with facts, definitions, concrete details, quotations, or other information and examples related to the topic.</li> <li>c. Link ideas within and across categories of information using words, phrases, and clauses (e.g., in contrast, especially).</li> <li>d. Use precise language and domain-specific vocabulary to inform about or explain the topic.</li> </ul>	

WRITING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM
Point of View	Text Types and Purposes (continued)	
Quotation	W.5.3. Write narratives to develop real or imagined experiences or events using effective technique,	
Reasoning	descriptive details, and clear event sequences.	
Sequence of Events	<ul> <li>a. Orient the reader by establishing a situation and introducing a narrator and/or characters; organize an event sequence that unfolds naturally.</li> </ul>	
	<ul> <li>b. Use narrative techniques, such as dialogue, description, and pacing, to develop experiences and events or show the responses of characters to situations.</li> </ul>	
	<ul> <li>c. Use a variety of transitional words, phrases, and clauses to manage the sequence of events.</li> </ul>	
	<ul> <li>d. Use concrete words and phrases and sensory details to convey experiences and events precisely.</li> </ul>	
	e. Provide a conclusion that follows from the narrated experiences or events.	

WRITING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD
Audience	Production and Distribution of Writing	Production and Distribution of Writing
Audience Cultural Perspective Diverse Viewpoints Purpose	Production and Distribution of Writing  W.5.4. Produce clear and coherent writing in which the development and organization are appropriate to task, purpose, and audience.  a. Produce text (print or nonprint) that explores a variety of cultures and perspectives.  W.5.5. With guidance and support from peers and adults, develop and strengthen writing as needed by planning, revising, editing, rewriting, or trying a new approach.  W.5.6. With some guidance and support from adults, use technology, including the Internet, to produce and publish writing as well as to interact and collaborate with others; demonstrate sufficient command of keyboarding skills to type a minimum of two pages in a single sitting.	
		[Assessment available 5.8]#1

WRITING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD
Analyzing	Research to Build and Present Knowledge	Research to Build and Present Knowledge
Comparing	W.5.7. Conduct short research projects that use several	Determines important details
Contrasting	sources to build knowledge through investigation of different aspects of a topic.	Reads a variety of fiction and nonfiction in different formats to fulfill reading goals and offer enjoyment and information#2
Evidence Informational Text	W.5.8. Recall relevant information from experiences or gather relevant information from print and digital sources; summarize or paraphrase information in notes and finished work, and provide a list of sources.	Assesses questions to determine which can be answered by simple facts, which cannot be answered, and which would lead to an interesting inquiry [Assessment available 5.2]
Reasoning	W.5.9. Draw evidence from literary or informational texts to support analysis, reflection, and research.	Uses sources to acquire background information and brainstorms ideas for further inquiry [Assessment available 5.1]
		Uses prior knowledge and experiences to understand new facts and ideas #1
Summarizing	a. Apply <i>grade 5 Reading standards</i> to literature (e.g., "Compare and contrast two or more characters,	Uses various note-taking strategies [Assessment available 5.6]#1
	settings, or events in a story or a drama, drawing on specific details in the text [e.g., how characters	Uses navigation tools of a Website to find information [Assessment available 5.4]
	interact]").	Uses software to record and organize information
	b. Apply grade 5 Reading standards to informational	Organizes notes and ideas and develops an outline or graphic organizer #1
	texts (e.g., "Explain how an author uses reasons and evidence to support particular points in a text,	Uses writing process to develop expression of new understandings #1
	identifying which reasons and evidence support	Credits all sources properly with title, author, and page number#3
	which point[s]").	Cites all sources used according to model provided by teacher     [Assessment available 5.8]#1
		Checks for correctness and completeness#1
		Makes inferences with guidance#1
		Forms opinion and uses evidence from text to back it up  [Assessment available 5.7]#1
		Compares and contrasts story elements in two literary works
		Determines important details
		Understands literal meanings and can identify the main points and supporting details

	WRITING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD	
Audience	Range of Writing	Range of Writing	
Purpose	W.5.10. Write routinely over extended time frames (time for research, reflection, and revision) and shorter time frames (a single sitting or a day or two) for a range of discipline-specific tasks, purposes, and audiences.	Uses writing process to develop expression of new understandings #1	
Narrative	Responding to Literature	Responding to Literature	
	W.5.11. Create and present an original poem, narrative, play, art work, or literary critique in response to a particular author or theme studied in class.	Draws and shares conclusions about the theme or focus of a work	
	<ul> <li>a. Recognize and illustrate social, historical, and cultural features in the presentation of literary texts.</li> </ul>		

TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD
Analyzing	Comprehension and Collaboration	Comprehension and Collaboration
Cultural Perspective	SL.5.1. Engage effectively in a range of collaborative	Actively listens to and restates others' ideas and contributes own ideas #1
Cultural Perspective	discussions (one-on-one, in groups, and teacher-led) with diverse partners on grade 5 topics and texts,	Relies on feedback to figure out how to improve product and process #1
Diverse Viewpoints	building on others' ideas and expressing their own	Considers multiple viewpoints and cultural perspectives
Key Ideas	clearly.	Determines important details#1
Main Idea/Central	<ul> <li>a. Come to discussions prepared, having read or studied required material; explicitly draw on that</li> </ul>	Selects and uses multiple appropriate print, nonprint, electronic, and human sources to answer questions [Assessment available 5.3] #1
Message	preparation and other information known about the topic to explore ideas under discussion.	Uses prior knowledge and experiences to understand new facts and ideas #1
Multimedia	b. Follow agreed-upon rules for discussions and carry	Uses a variety of technology tools chosen by librarian or teacher to create products
Questioning	out assigned roles.	
Opinion	c. Pose and respond to specific questions by making comments that contribute to the discussion and	
Persuasion	elaborate on the remarks of others.	
Point of View	d. Review the key ideas expressed and draw conclusions in light of information and knowledge	
Summarizing	gained from the discussions.	
Supporting Details	e. Seek to understand and communicate with individuals from different perspectives and cultural backgrounds.	
Theme	f. Use their experience and their knowledge of	
Visual Information	language and logic, as well as culture, to think analytically, address problems creatively, and advocate persuasively.	
	SL.5.2. Summarize a written text read aloud or information presented in diverse media and formats, including visually, quantitatively, and orally.	
	SL.5.3. Summarize the points a speaker makes and explain how each claim is supported by reasons and evidence.	

SPEAKING AND LISTENING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM
	Presentation of Knowledge and Ideas	Presentation of Knowledge and Ideas
	SL.5.4. Report on a topic or text or present an opinion, sequencing ideas logically and using appropriate facts and relevant, descriptive details to support main ideas or themes; speak clearly at an understandable pace.  SL.5.5. Include multimedia components (e.g., graphics, sound) and visual displays in presentations when appropriate to enhance the development of main ideas or themes.  SL.5.6. Adapt speech to a variety of contexts and tasks, using formal English when appropriate to task and situation.	<ul> <li>Determines important details.</li> <li>Draws and shares conclusions about the theme or focus of a work.</li> <li>Reads a variety of fiction and nonfiction in different formats to fulfill reading goals and offer enjoyment and information.</li> <li>Understands literal meanings and can identify the main points and supporting details.</li> <li>Forms opinion and uses evidence from text to back it up [Assessment available 5.7].</li> <li>Selects and uses multiple appropriate print, nonprint, electronic, and human sources to answer questions [Assessment available 5.3].</li> <li>Evaluates print and electronic information for usefulness, relevance, and accuracy [Assessment available 5.5].</li> <li>Identifies and evaluates the important features for a good product.</li> <li>Uses a variety of technology tools chosen by librarian or teacher to create products.</li> <li>#1</li> </ul>

#### ADDITIONAL INFORMATION FLUENCY SKILLS TAUGHT THROUGH THE LIBRARY

#### **STANDARD 1**

• Identifies own strengths and sets goals for improvement.

#### **STANDARD 2**

• Develops basic search skills for online and database searching related to personal interests.

#### **STANDARD 3**

• Discusses responsible use and misuse of technology and describes personal consequences of inappropriate use of information and technology.

READING STANDARDS FOR LITERATURE		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM
Analyzing	Key Ideas and Details	Key Ideas and Details
Explicit Text Inferences Key Details Main Idea/ Central Message Sequence of Events Summarizing	RL.6.1. Cite textual evidence to support analysis of what the text says explicitly as well as inferences drawn from the text.  RL.6.2. Determine a theme or central idea of a text and how it is conveyed through particular details; provide a summary of the text distinct from personal opinions or judgments.  RL.6.3. Describe how a particular story's or drama's plot unfolds in a series of episodes as well as how the characters respond or change as the plot moves toward a resolution.	Participates in literary discussions and book clubs
Analyzing	Craft and Structure	Craft and Structure
Connotation  Cultural Perspective	RL.6.4. Determine the meaning of words and phrases as they are used in a text, including figurative and connotative meanings; analyze the impact of a specific word choice on meaning and tone.	Recognizes similarities and differences among authors writing on the same theme
Figurative Language Narrator	RL.6.5. Analyze how a particular sentence, chapter, scene, or stanza fits into the overall structure of a text and contributes to the development of the theme, setting, or plot.	
Setting Theme	RL.6.6. Explain how an author develops the point of view of the narrator or speaker in a text.  a. Explain how an author's geographic location or culture affects his or her perspective.	

READING STANDARDS FOR LITERATURE		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD
Comparing	Integration of Knowledge and Ideas	Integration of Knowledge and Ideas
Contrasting Theme	RL.6.7. Compare and contrast the experience of reading a story, drama, or poem to listening to or viewing an audio, video, or live version of the text, including contrasting what they "see" and "hear" when reading the text to what they perceive when they listen or watch.  RL.6.8. (Not applicable to literature).  RL.6.9. Compare and contrast texts in different forms or genres (e.g., stories and poems; historical novels and fantasy stories) in terms of their approaches to similar	Compares and contrasts different media representations of the same story #2     Participates in literary discussions and book clubs #2
Complex Text	Range of Reading and Level of Text Complexity  RL.6.10. By the end of the year, read and comprehend literature, including stories, dramas, and poems, in the grades 6–8 text complexity band proficiently, with scaffolding as needed at the high end of the range.	Range of Reading and Level of Text Complexity  Reads a variety of genres in print and electronic format
Classification	Responding to Literature	Responding to Literature
Connections  Cultural Perspective  Evaluating Interpreting  Narrative	<ul> <li>RL.6.11. Recognize, interpret, and make connections in narratives, poetry, and drama, ethically and artistically to other texts, ideas, cultural perspectives, eras, personal events, and situations.</li> <li>a. Self-select text based on personal preferences.</li> <li>b. Use established criteria to classify, select, and evaluate texts to make informed judgments about the quality of the pieces.</li> </ul>	<ul> <li>Recognizes similarities and differences among authors writing on the same theme</li></ul>

READING STANDARDS FOR LITERATURE		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM
Classification	Responding to Literature	Responding to Literature
Connections	RL.6.11. Recognize, interpret, and make connections in narratives, poetry, and drama, ethically and	Recognizes similarities and differences among authors     writing on the same theme#2
Cultural Perspective	artistically to other texts, ideas, cultural perspectives, eras, personal events, and situations.	Participates in literary discussions and book clubs
Evaluating	<ul><li>a. Self-select text based on personal preferences.</li><li>b. Use established criteria to classify, select, and</li></ul>	in diverse formats and media
Interpreting	evaluate texts to make informed judgments about the quality of the pieces.	• Finds areas of passion or interest within topics of study
Narrative		

READING STANDARDS FOR INFORMATIONAL TEXT		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM
Analyzing	Key Ideas and Details	Key Ideas and Details
Evidence Illustrations Inferences Key Details Main Idea/ Central Message Summarizing	<ul> <li>RI.6.1. Cite textual evidence to support analysis of what the text says explicitly as well as inferences drawn from the text.</li> <li>RI.6.2. Determine a central idea of a text and how it is conveyed through particular details; provide a summary of the text distinct from personal opinions or judgments.</li> <li>RI.6.3. Analyze in detail how a key individual, event, or idea is introduced, illustrated, and elaborated in a text (e.g., through examples or anecdotes).</li> </ul>	Differentiates between important and unimportant details
Analyzing	Craft and Structure	Craft and Structure
Author's Perspective Connotation Figurative Language Point of View	<ul> <li>RI.6.4. Determine the meaning of words and phrases as they are used in a text, including figurative, connotative, and technical meanings.</li> <li>RI.6.5. Analyze how a particular sentence, paragraph, chapter, or section fits into the overall structure of a text and contributes to the development of the ideas.</li> <li>RI.6.6. Determine an author's point of view or purpose in a text and explain how it is conveyed in the text.</li> </ul>	Differentiates between important and unimportant details

READING STANDARDS FOR INFORMATIONAL TEXT		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM
Argument	RI.6.7. Integrate information presented in different media or formats (e.g., visually, quantitatively) as well as in	Integration of Knowledge and Ideas     Combines information and weighs evidence to draw conclusions and create meaning [Assessment available 6.3]
Claims Comparing Conflicting Evidence	words to develop a coherent understanding of a topic or issue.  RI.6.8. Trace and evaluate the argument and specific claims in a text, distinguishing claims that are supported by reasons and evidence from claims that are not.	Recognizes similarities and differences among authors writing on the same theme. #2      Determines what information is needed to support the investigation and answer the questions. #1
Contrasting Evaluating	RI.6.9. Compare and contrast one author's presentation of events with that of another (e.g., a memoir written by and a biography on the same person).	Summarizes information that answers research questions#1     Combines information and weighs evidence to draw conclusions and create meaning [Assessment available 6.3]#1
Visual Information	<ul> <li>a. Use their experience and their knowledge of language and logic, as well as culture, to think analytically, address problems creatively, and advocate persuasively.</li> </ul>	
Complex Text	Range of Reading and Level of Text Complexity	Range of Reading and Level of Text Complexity
Literary Nonfiction	RI.6.10. By the end of the year, read and comprehend literary nonfiction in the grades 6–8 text complexity band proficiently, with scaffolding as needed at the high end of the range.	Identifies and pursues personal interests by reading widely in diverse formats and media

WRITING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD
Argument	Text Types and Purposes	Text Types and Purposes
Cause/Effect	W.6.1. Write arguments to support claims with clear reasons	Follows a complete research plan and stays on a timeline
Claims	and relevant evidence.	Recognizes characteristics of good questions
Classification	<ul> <li>a. Introduce claim(s) and organize the reasons and evidence clearly.</li> </ul>	Determines what information is needed to support the investigation and answer the questions
Comparing	b. Support claim(s) with clear reasons and relevant evidence, using credible sources and demonstrating	Participates in supervised use of search engines and pre-selected     Web resources to access appropriate information for research
Contrasting	an understanding of the topic or text.	Evaluates electronic and print information to determine whether it is inaccurate or misleading
Counterclaims	<ul> <li>c. Use words, phrases, and clauses to clarify the relationships among claim(s) and reasons.</li> </ul>	• Summarizes information that answers research questions
Dialogue	d. Establish and maintain a formal style.	Differentiates between important and unimportant details
Domain Specific	e. Provide a concluding statement or section that	• Takes notes using one or more of a variety of note-taking strategies #1
Vocabulary	follows from the argument presented.	Makes inferences based on explicit information in text
Evidence	W.6.2. Write informative/explanatory texts to examine a topic and convey ideas, concepts, and information through	Organizes notes and ideas and develops an outline or graphic organizer using both print and electronic tools
Explanatory Texts Facts	the selection, organization, and analysis of relevant content.	Combines information and weighs evidence to draw conclusions and create meaning [Assessment available 6.3]
	a. Introduce a topic; organize ideas, concepts, and	Uses pre-writing to discover alternate ways to present conclusions#1
Graphics	information, using strategies such as definition,	Assesses own work and begins to develop own revision process
Key Details	classification, comparison/contrast, and cause/ effect; include formatting (e.g., headings), graphics	Presents conclusions and supporting facts in a variety of ways
Informational Texts Main Topic	(e.g., charts, tables), and multimedia when useful to aiding comprehension.	[Assessment available 6.4] #1      Works collaboratively with peers to use technology for research to meet information needs. #3
Multimedia		

	WRITING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD	
Narrative Organization Pacing	b. Develop the topic with relevant facts, definitions, concrete details, quotations, or other information and examples.		
Relationships	<ul> <li>c. Use appropriate transitions to clarify the relationships among ideas and concepts.</li> </ul>		
Sequence of events	d. Use precise language and domain-specific vocabulary to inform about or explain the topic.		
Visual Information	e. Establish and maintain a formal style.		
	<ul> <li>f. Provide a concluding statement or section that follows from the information or explanation presented.</li> </ul>		
	W.6.3. Write narratives to develop real or imagined experiences or events using effective technique, relevant descriptive details, and well-structured event sequences.		
	<ul> <li>a. Engage and orient the reader by establishing         a context and introducing a narrator and/or         characters; organize an event sequence that unfolds         naturally and logically.</li> </ul>		
	<ul> <li>b. Use narrative techniques, such as dialogue, pacing, and description, to develop experiences, events, and/or characters.</li> </ul>		
	<ul> <li>c. Use a variety of transition words, phrases, and clauses to convey sequence and signal shifts from one time frame or setting to another.</li> </ul>		
	d. Use precise words and phrases, relevant descriptive details, and sensory language to convey experiences and events.		
	e. Provide a conclusion that follows from the narrated experiences or events.		

WRITING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM
Audience	Production and Distribution of Writing	Production and Distribution of Writing
Diverse Cultures Diverse Viewpoints Purpose	<ul> <li>W.6.4. Produce clear and coherent writing in which the development, organization, and style are appropriate to task, purpose, and audience.</li> <li>a. Produce text (print or nonprint) that explores a variety of cultures and perspectives.</li> <li>W.6.5. With some guidance and support from peers and adults, develop and strengthen writing as needed by planning, revising, editing, rewriting, or trying a new approach.</li> <li>W.6.6. Use technology, including the Internet, to produce and publish writing as well as to interact and collaborate with others; demonstrate sufficient command of keyboarding skills to type a minimum of three pages in a single sitting.</li> </ul>	Demonstrates tolerance of different opinions. #3     Drafts the presentation/product tailored to the audience. #1     Assesses own work and begins to develop own revision process. #1     Presents conclusions and supporting facts in a variety of ways     [Assessment available 6.4]. #1     Works collaboratively with peers to use technology for research to meet information needs #3

WRITING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM
Argument	Research to Build and Present Knowledge	Research to Build and Present Knowledge
Claims	W.6.7. Conduct short research projects to answer a question,	• Finds areas of passion or interest within topics of study
Comparing	drawing on several sources and refocusing the inquiry when appropriate.	Identifies key words and ideas that appear in background information and class conversation#1
	W.6.8. Gather relevant information from multiple print and digital sources; assess the credibility of each source;	Recognizes characteristics of good questions
Contrasting	and quote or paraphrase the data and conclusions of others while avoiding plagiarism and providing basic	Determines what information is needed to support the investigation and answer the questions #1
Evaluating Evidence Informational Texts Questioning Quotation Reasoning	others while avoiding plagiarism and providing basic bibliographic information for sources.  W.6.9. Draw evidence from literary or informational texts to support analysis, reflection, and research.  a. Apply grade 6 Reading standards to literature (e.g., "Compare and contrast texts in different forms or genres [e.g., stories and poems; historical novels and fantasy stories] in terms of their approaches to similar themes and topics").  b. Apply grade 6 Reading standards to literary nonfiction (e.g., "Trace and evaluate the argument and specific claims in a text, distinguishing claims that are supported by reasons and evidence from claims that are not").	<ul> <li>Uses online catalog independently to locate specific books, get classification numbers, and browse the shelves [Assessment available 6.1] #1</li> <li>Evaluates electronic and print information to determine whether it is inaccurate or misleading. #1</li> <li>Uses both primary and secondary sources [Assessment available 6.2] #1</li> <li>Relates new information to prior knowledge. #1</li> <li>Understands the concept of plagiarism and the importance of paraphrasing. #3</li> <li>Summarizes information that answers research questions. #1</li> <li>Makes inferences based on explicit information in text. #1</li> <li>Compares and contrasts different media representations of the same story. #2</li> </ul>

WRITING STANDARDS		
COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD	
Range of Writing	Range of Writing	
W.6.10. Write routinely over extended time frames (time for research, reflection, and revision) and shorter time frames (a single sitting or a day or two) for a range of discipline specific tasks, purposes, and audiences.		
Responding to Literature	Responding to Literature	
W.6.11. Create and present a text or art work in response to literary work.	Presents conclusions and supporting facts in a variety of ways  [Assessment available 6.4]	
<ul> <li>a. Develop a perspective or theme supported by relevant details.</li> </ul>		
<ul> <li>b. Recognize and illustrate social, historical, and cultural features in the presentation of literary texts.</li> </ul>		
c. Create poetry, stories, plays, and other literary forms (e.g. videos, art work).		
	Range of Writing W.6.10. Write routinely over extended time frames (time for research, reflection, and revision) and shorter time frames (a single sitting or a day or two) for a range of discipline specific tasks, purposes, and audiences.  Responding to Literature W.6.11. Create and present a text or art work in response to literary work.  a. Develop a perspective or theme supported by relevant details.  b. Recognize and illustrate social, historical, and cultural features in the presentation of literary texts.  c. Create poetry, stories, plays, and other literary forms	

SPEAKING AND LISTENING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD
Analyzing	Comprehension and Collaboration	Comprehension and Collaboration
Argument	SL.6.1. Engage effectively in a range of collaborative discussions (one-on-one, in groups, and teacher-led) with diverse	Drafts the presentation/product tailored to the audience
Claims	partners on grade 6 topics, texts, and issues, building on others' ideas and expressing their own clearly.	Presents conclusions and supporting facts in a variety of ways  [Assessment available 6.4]
Counterclaims	a. Come to discussions prepared, having read or studied	Encourages team members to share ideas and opinions
Diverse Cultures	required material; explicitly draw on that preparation by referring to evidence on the topic, text, or issue to	Participates in literary discussions and book clubs
	probe and reflect on ideas under discussion.	Demonstrates tolerance for different opinions
Diverse Perspectives	b. Follow rules for collegial discussions, set specific goals	Differentiates between important and unimportant details#1
Evidence	and deadlines, and define individual roles as needed.	Combines information and weighs evidence to draw conclusions
Interpreting	c. Pose and respond to specific questions with elaboration and detail by making comments	and create meaning [Assessment available 6.3]
Key Details	that contribute to the topic, text, or issue under discussion.	
Key Ideas Persuasion	<ul> <li>d. Review the key ideas expressed and demonstrate understanding of multiple perspectives through reflection and paraphrasing.</li> </ul>	
Reasoning	e. Seek to understand and communicate with individuals from different perspectives and cultural backgrounds.	
Visual Information	SL.6.2. Interpret information presented in diverse media and formats (e.g., visually, quantitatively, orally) and explain how it contributes to a topic, text, or issue under study.	
	<ul> <li>a. Use their experience and their knowledge of language and logic, as well as culture, to think analytically, address problems creatively, and advocate persuasively.</li> </ul>	
	SL.6.3. Delineate a speaker's argument and specific claims, distinguishing claims that are supported by reasons and evidence from claims that are not.	

SPEAKING AND LISTENING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD
Claims	Presentation of Knowledge and Ideas	Presentation of Knowledge and Ideas
Facts	SL.6.4. Present claims and findings, sequencing ideas logically	Drafts the presentation/product tailored to the audience#1
Main Idea/ Central Message Multimedia Theme Visual Information	and using pertinent descriptions, facts, and details to accentuate main ideas or themes; use appropriate eye contact, adequate volume, and clear pronunciation.  SL.6.5. Include multimedia components (e.g., graphics, images, music, sound) and visual displays in presentations to clarify information.  SL.6.6. Adapt speech to a variety of contexts and tasks, demonstrating command of formal English when	Presents conclusions and supporting facts in a variety of ways     [Assessment available 6.4]#1      Combines information and weighs evidence to draw conclusions and create meaning [Assessment available 6.3]#1
	indicated or appropriate.	

#### ADDITIONAL INFORMATION FLUENCY SKILLS TAUGHT THROUGH THE LIBRARY

#### STANDARD 1

• Recognizes the organization and use of special sections in the library (e.g. reference, graphic novels, paperbacks).

#### STANDARD 3

- Discusses privacy and cyberbullying related to safe and responsible use of information and communication technology.
- Abides by the Acceptable Use Policy by accessing only appropriate information and using technology responsibly.

READING STANDARDS FOR LITERATURE		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD
Analyzing	Key Ideas and Details	Key Ideas and Details
Explicit Text	RL.7.1. Cite several pieces of textual evidence to support analysis of what the text says explicitly as well as	Recognizes the creator's point of view; recognizes that there are diverse points of view that lead to different insights#2
Inferences	inferences drawn from the text.	Participates in literary discussions and book clubs
Interactions	RL.7.2. Determine a theme or central idea of a text and analyze its development over the course of the text; provide an objective summary of the text.	Interprets information and ideas by defining, classifying, and inferring  [Assessment available 7.6]#1
Main Idea/ Central Message	RL.7.3. Analyze how particular elements of a story or drama interact (e.g., how setting shapes the characters or	Forms opinions and judgments backed up by supporting evidence#1
Story Elements	plot).	
Summarizing		
Analyzing	Craft and Structure	Craft and Structure
Character Types	RL.7.4. Determine the meaning of words and phrases as they are used in a text, including figurative and connotative	Recognizes the creator's point of view; recognizes that there are diverse points of view that lead to different insights#2
Connotation	meanings; analyze the impact of rhymes and other repetitions of sounds (e.g., alliteration) on a specific	Considers culturally divergent and opposing viewpoints on topics
Contrasting	verse or stanza of a poem or section of a story or drama.	
Diverse Cultures	RL.7.5. Analyze how a drama's or poem's form or structure	
Figurative Language	(e.g.,soliloquy, sonnet) contributes to its meaning.	
Point of View	RL.7.6. Analyze how an author develops and contrasts the points of view of different characters or narrators in a text.	
	a. Analyze stories, drama, or poems by authors who represent diverse world cultures.	

READING STANDARDS FOR LITERATURE		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM
Comparing	Integration of Knowledge and Ideas	Integration of Knowledge and Ideas
Contrasting Multimedia	RL.7.7. Compare and contrast a written story, drama, or poem to its audio, filmed, staged, or multimedia version, analyzing the effects of techniques unique to each medium (e.g., lighting, sound, color, or camera focus and angles in a film).	Recognizes the creator's point of view; recognizes that there are diverse points of view that lead to different insights#2      Participates in literary discussions and book clubs#2
	RL.7.8. (Not applicable to literature).  RL.7.9. Compare and contrast a fictional portrayal of a time, place, or character and a historical account of the same period as a means of understanding how authors of fiction use or alter history.	
Complex Text	Range of Reading and Level of Text Complexity	Range of Reading and Level of Text Complexity
	RL.7.10. By the end of the year, read and comprehend literature, including stories, dramas, and poems, in the grades 6–8 text complexity band proficiently, with scaffolding as needed at the high end of the range.	Selects print and nonprint materials based on personal interests, knowledge of authors, and reading level#2
Classification	Responding to Literature	Responding to Literature
Connections  Cultural Perspectives  Evaluating Interpreting	RL.7.11. Recognize, interpret, and make connections in narratives, poetry, and drama, ethically and artistically to other texts, ideas, cultural perspectives, eras, personal events, and situations.  a. Self-select text based on personal preferences.  b. Use established criteria to classify, select, and evaluate texts to make informed judgments about	Participates in literary discussions and book clubs
	the quality of the pieces.	

	READING STANDARDS FOR INFORMATIONAL TEXT		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM	
Analyzing	Key Ideas and Details	Key Ideas and Details	
Evidence Explicit Text Inferences Interactions Main Idea/ Central Message Summarizing	<ul> <li>RI.7.1. Cite several pieces of textual evidence to support analysis of what the text says explicitly as well as inferences drawn from the text.</li> <li>RI.7.2. Determine two or more central ideas in a text and analyze their development over the course of the text; provide an objective summary of the text.</li> <li>RI.7.3. Analyze the interactions between individuals, events, and ideas in a text (e.g., how ideas influence individuals or events, or how individuals influence ideas or events).</li> </ul>	<ul> <li>Uses table of contents, index, chapter and section headings, topic sentences, and summary sentences to locate information and select main ideas</li></ul>	
Analyzing	Craft and Structure	Craft and Structure	
Author's Perspective Connotation Figurative Language Organization Point of View	RI.7.4. Determine the meaning of words and phrases as they are used in a text, including figurative, connotative, and technical meanings; analyze the impact of a specific word choice on meaning and tone.  RI.7.5. Analyze the structure an author uses to organize a text, including how the major sections contribute to the whole and to the development of the ideas.  RI.7.6. Determine an author's point of view or purpose in a text and analyze how the author distinguishes his or her position from that of others.	<ul> <li>Uses table of contents, index, chapter and section headings, topic sentences, and summary sentences to locate information and select main ideas#1</li> <li>Recognizes the creator's point of view; recognizes that there are diverse points of view that lead to different insights</li></ul>	

READING STANDARDS FOR INFORMATIONAL TEXT		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD
Analyzing	Integration of Knowledge and Ideas	Integration of Knowledge and Ideas
Argument Claims	RI.7.7. Compare and contrast a text to an audio, video, or multimedia version of the text, analyzing each medium's portrayal of the subject (e.g., how the delivery of a speech affects the impact of the words).	<ul> <li>Participates in literary discussions and book clubs</li></ul>
Comparing Contrasting Evaluating Evidence Key Ideas Interpreting Persuasion Reasoning	RI.7.8. Trace and evaluate the argument and specific claims in a text, assessing whether the reasoning is sound and the evidence is relevant and sufficient to support the claims.  RI.7.9. Analyze how two or more authors writing about the same topic shape their presentations of key information by emphasizing different evidence or advancing different interpretations of facts.  a. Use their experience and their knowledge of language and logic, as well as culture, to think analytically, address problems creatively, and advocate persuasively.	<ul> <li>States and verifies what is known about the problem or question and makes connections to prior knowledge [Assessment available 7.1]</li></ul>
Complex Text Literary Nonfiction	Range of Reading and Level of Text Complexity  RI.7.10. By the end of the year, read and comprehend literary nonfiction in the grades 6–8 text complexity band proficiently, with scaffolding as needed at the high end of the range.	Range of Reading and Level of Text Complexity  Independently locates and selects information for personal, hobby, or vocational interests

WRITING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD
Argument	Text Types and Purposes	Text Types and Purposes
Cause/Effect	W.7.1. Write arguments to support claims with clear reasons and relevant evidence.	States and verifies what is known about the problem or question and makes connections to prior knowledge [Assessment available 7.1] #1
Claims	a. Introduce claim(s), acknowledge alternate or	Writes questions independently based on key ideas or areas of focus#1
Classification	opposing claims, and organize the reasons and evidence logically.	Analyzes and evaluates what is known, observed or experienced to form tentative thesis or hypothesis [Assessment available 7.2] #1
Comparing	b. Support claim(s) with logical reasoning and relevant	Determines what resources will most likely offer quality information
Contrasting	evidence, using accurate, credible sources and	Considers culturally divergent and opposing viewpoints on topics
Counterclaims	demonstrating an understanding of the topic or text.  c. Use words, phrases, and clauses to create cohesion	Uses the categorization of materials within Dewey areas to locate resources and browse for additional materials
Dialogue	and clarify the relationships among claim(s), reasons,	Uses technology resources such as online encyclopedias, online databases,
Domain Specific Vocabulary	and evidence.  d. Establish and maintain a formal style.	and Web subject directories to locate information on assigned topics in the curriculum
Evidence	e.Provide a concluding statement or section that	Uses organizational systems and electronic search strategies     (key words, subject headings) to locate appropriate resources#1
Explanatory Texts	follows from and supports the argument presented. W.7.2. Write informative/explanatory texts to examine a topic	Uses multiple sources to acquire background information and brainstorms ideas for further inquiry#1
Facts	and convey ideas, concepts, and information through the selection, organization, and analysis of relevant	Questions the differences between sources and seeks additional
Graphics	content.	sources to resolve
Informational Texts	a. Introduce a topic clearly, previewing what is to	• Evaluates and paraphrases information that answers research questions #1
	follow; organize ideas, concepts, and information,	Evaluates quality of electronic and print information for usefulness,     currency, authority, and accuracy [Assessment available 7.3]#1
Key Details Main Topic	using strategies such as definition, classification, comparison/contrast, and cause/effect; include	Uses both facts and opinions responsibly by identifying and verifying
·	formatting (e.g., headings), graphics (e.g., charts,	them [Assessment available 7.4]#1
Multimedia Narrative	tables), and multimedia when useful to aiding comprehension.	Takes notes by paraphrasing or using quotation marks when using someone else's words
Organization	<ul> <li>b. Develop the topic with relevant facts, definitions, concrete details, quotations, or other information and examples.</li> </ul>	

WRITING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD
Pacing	c. Use appropriate transitions to create cohesion and clarify the relationships among ideas and concepts.	Evaluates quality of electronic and print information for usefulness, currency, authority, and accuracy [Assessment available 7.3]#1
Point of View Relationships	d. Use precise language and domain-specific vocabulary to inform about or explain the topic.	Uses both facts and opinions responsibly by identifying and verifying them [Assessment available 7.4]
Sequence of events	e. Establish and maintain a formal style.	Interprets information and ideas by defining, classifying, and inferring  [Assessment available 7.6]
Visual Information	<ul> <li>f. Provide a concluding statement or section that follows from and supports the information or explanation presented.</li> <li>W.7.3. Write narratives to develop real or imagined experiences or events using effective technique, relevant descriptive details, and well-structured event sequences.</li> <li>a. Engage and orient the reader by establishing a context and point of view and introducing a narrator and/or characters; organize an event sequence that</li> </ul>	Uses common organizational patterns to organize information in order to draw conclusions [Assessment available 7.5]
	unfolds naturally and logically.  b. Use narrative techniques, such as dialogue, pacing, and description, to develop experiences, events, and/or characters.  c. Use a variety of transition words, phrases, and clauses to convey sequence and signal shifts from one time frame or setting to another.	
	<ul> <li>d. Use precise words and phrases, relevant descriptive details, and sensory language to capture the action and convey experiences and events.</li> <li>e. Provide a conclusion that follows from and reflects on the narrated experiences or events.</li> </ul>	

WRITING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD
Audience	Production and Distribution of Writing	Production and Distribution of Writing
Organization	W.7.4. Produce clear and coherent writing in which the development, organization, and style are appropriate	Interprets information and ideas by defining, classifying, and inferring  [Assessment available 7.6]#1
Purpose	to task, purpose, and audience.	Considers culturally divergent and opposing viewpoints on topics
	<ul> <li>a. Produce text (print or nonprint) that explores a variety of cultures and perspectives.</li> </ul>	Uses common organizational patterns to organize information in order to draw conclusions [Assessment available 7.5]
	<ul> <li>W.7.5. With some guidance and support from peers and adults, develop and strengthen writing as needed by planning, revising, editing, rewriting, or trying a new approach, focusing on how well purpose and audience have been addressed.</li> <li>W.7.6. Use technology, including the Internet, to produce and publish writing and link to and cite sources as well as to interact and collaborate with others, including linking to and citing sources.</li> </ul>	Cites all sources used according to local style formats  [Assessment available 7.7]

WRITING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM
Analyzing	Research to Build and Present Knowledge	Research to Build and Present Knowledge
	Research to Build and Present Knowledge  W.7.7. Conduct short research projects to answer a question, drawing on several sources and generating additional related, focused questions for further research and investigation.  W.7.8. Gather relevant information from multiple print and digital sources, using search terms effectively; assess the credibility and accuracy of each source; and quote or paraphrase the data and conclusions of others while avoiding plagiarism and following a standard format for citation.  W.7.9. Draw evidence from literary or informational texts to support analysis, reflection, and research.  a. Apply grade 7 Reading standards to literature (e.g., "Compare and contrast a fictional portrayal of a time, place, or character and a historical account of the same period as a means of understanding how authors of fiction use or alter history").  b. Apply grade 7 Reading standards to literary nonfiction (e.g. "Trace and evaluate the argument and specific claims in a text, assessing whether the	Research to Build and Present Knowledge  Determines what resources will most likely offer quality information
		relevant information #1  • Uses both facts and opinions responsibly by identifying and verifying them [Assessment available 7.4] #1  • Takes notes by paraphrasing or using quotation marks when using someone else's words #3  • Evaluates and paraphrases information that answers research questions #1  • Cites all sources used according to local style formats [Assessment available 7.7] #1

	WRITING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD	
Audience	Range of Writing		
Purpose	W.7.10. Write routinely over extended time frames (time for research, reflection, and revision) and shorter time frames (a single sitting or a day or two) for a range of discipline-specific tasks, purposes, and audiences.		
Connections	Responding to Literature	Responding to Literature	
	W.7.11. Create a presentation, art work, or text in response	Participates in literary discussions and book clubs	
	to a literary work with a commentary that identifies connections.	Independently locates and selects information for personal, hobby,     or vocational interests	
	a. Make deliberate, personal, cultural, textual, and	Reads independently	
	thematic connections across genres.	Selects print and nonprint materials based on personal interests,	
	b. Create poetry, stories, plays, and other literary forms (e.g., videos, art work).	knowledge of authors, and reading level#2	

SPEAKING AND LISTENING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD
Analyzing	Comprehension and Collaboration	Comprehension and Collaboration
Claims Evaluating Evidence Explicit Text Diverse Cultures Diverse Perspectives Main Idea/ Central Message Persuasion Reasoning Supporting Details Visual Information	SL.7.1. Engage effectively in a range of collaborative discussions (one-on-one, in groups, and teacher-led) with diverse partners on grade 7 topics, texts, and issues, building on others' ideas and expressing their own clearly.  a. Come to discussions prepared, having read or researched material under study; explicitly draw on that preparation by referring to evidence on the topic, text, or issue to probe and reflect on ideas under discussion.  b. Follow rules for collegial discussions, track progress toward specific goals and deadlines, and define individual roles as needed.  c. Pose questions that elicit elaboration and respond to others' questions and comments with relevant observations and ideas that bring the discussion back on topic as needed.  d. Acknowledge new information expressed by others and, when warranted, modify their own views.  e. Seek to understand other perspectives and cultures and communicate effectively with audiences or individuals from varied backgrounds.	Publishes final product for a particular audience and purpose

SPEAKING AND LISTENING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD
	Comprehension and Collaboration (continued)  SL.7.2. Analyze the main ideas and supporting details presented in diverse media and formats (e.g., visually, quantitatively, orally) and explain how the ideas clarify a topic, text, or issue under study.  a. Use their experience and their knowledge of language and logic, as well as culture, to think analytically, address problems creatively, and advocate persuasively.  SL.7.3. Delineate a speaker's argument and specific claims, evaluating the soundness of the reasoning and the relevance and sufficiency of the evidence.	
Claims	Presentation of Knowledge and Ideas	Presentation of Knowledge and Ideas
Facts Key Details Multimedia Visual Information	<ul> <li>SL.7.4. Present claims and findings, emphasizing salient points in a focused, coherent manner with pertinent descriptions, facts, details, and examples; use appropriate eye contact, adequate volume, and clear pronunciation.</li> <li>SL.7.5. Include multimedia components and visual displays in presentations to clarify claims and findings and emphasize salent points.</li> <li>SL.7.6. Adapt speech to a variety of contexts and tasks, demonstrating command of formal English when indicated or appropriate.</li> </ul>	<ul> <li>Publishes final product for a particular audience and purpose</li></ul>

#### ADDITIONAL INFORMATION FLUENCY SKILLS TAUGHT THROUGH THE LIBRARY

#### **STANDARD 1**

• Uses established criteria or collaborates with classmates and teacher to develop criteria for assessment.

#### **STANDARD 3**

- Discusses security, piracy and downloading related to safe and responsible use of information and communication technology.
- Uses programs and Internet sites responsibly, efficiently, and ethically.
- Observes Internet safety procedures, including safeguarding personal information and equipment.

READING STANDARDS FOR LITERATURE		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM
Analyzing	Key Ideas and Details	Key Ideas and Details
Dialogue Evidence Explicit Text Inferences Main Idea/ Central Message Plot Setting Summarizing Theme	<ul> <li>RL.8.1. Cite the textual evidence that most strongly supports an analysis of what the text says explicitly as well as inferences drawn from the text.</li> <li>RL.8.2. Determine a theme or central idea of a text and analyze its development over the course of the text, including its relationship to the characters, setting, and plot; provide an objective summary of the text.</li> <li>RL.8.3. Analyze how particular lines of dialogue or incidents in a story or drama propel the action, reveal aspects of a character, or provoke a decision.</li> </ul>	Participates in literary discussions and book clubs
Analyzing	Craft and Structure	Craft and Structure
Audience Comparing Connotation Contrasting Diverse Cultures Figurative Language Point of View	RL.8.4. Determine the meaning of words and phrases as they are used in a text, including figurative and connotative meanings; analyze the impact of specific word choices on meaning and tone, including analogies or allusions to other texts.  RL.8.5. Compare and contrast the structure of two or more texts and analyze how the differing structure of each text contributes to its meaning and style.  RL.8.6. Analyze how differences in the points of view of the characters and the audience or reader (e.g., created through the use of dramatic irony) create such effects as suspense or humor.  a. Analyze full-length novels, short stories, poems, and other genres by authors who represent diverse world cultures.	Creates and shares reading experiences and responds in a variety of ways and formats. #2  Participates in literary discussions and book clubs #2  Reads independently #2  Recognizes the effect of different perspectives and points of view on information [Assessment available 8.4] #1  Recognizes that own point of view influences the interpretation of information [Assessment available 8.5] #1

READING STANDARDS FOR LITERATURE		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM
Analyzing	Integration of Knowledge and Ideas	Integration of Knowledge and Ideas
Character Types Evluating	RL.8.7. Analyze the extent to which a filmed or live production of a story or drama stays faithful to or departs from the text or script, evaluating the choices made by the director or actors.	
	RL.8.8. (Not applicable to literature).	
	RL.8.9. Analyze how a modern work of fiction draws on themes, patterns of events, or character types from myths, traditional stories, or religious works such as the Bible, including describing how the material is rendered new.	
Complex Text	Range of Reading and Level of Text Complexity	Range of Reading and Level of Text Complexity
	RL.8.10. By the end of the year read and comprehend literature, including stories, dramas, and poems, at the high end of grades 6–8 text complexity band independently and proficiently.	Creates and shares reading experiences and responds in a variety of ways and formats
Analyzing	Responding to Literature	Responding to Literature
Classification	RL.8.11. Interpret, analyze, and evaluate narratives, poetry, and drama, artistically and ethically by	Creates and shares reading experiences and responds in a variety of ways and formats#2
Connection	making connections to: other texts, ideas, cultural perspectives, eras, personal events, and situations.	Participates in literary discussions and book clubs
Cultural Perspective	<ul> <li>a. Self-select text to develop personal preferences.</li> <li>b. Establish and use criteria to classify, select, and evaluate texts to make informed judgments about</li> </ul>	
Evaluating interpreting	the quality of the pieces.	

READING STANDARDS FOR INFORMATIONAL TEXT		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD
Analyzing	Key Ideas and Details	Key Ideas and Details
Categorization Comparing Connections Evidence Explicit Text Main Idea/ Central Message Relationships Summarizing	<ul> <li>RI.8.1. Cite the textual evidence that most strongly supports an analysis of what the text says explicitly as well as inferences drawn from the text.</li> <li>RI.8.2. Determine a central idea of a text and analyze its development over the course of the text, including its relationship to supporting ideas; provide an objective summary of the text.</li> <li>RI.8.3. Analyze how a text makes connections among and distinctions between individuals, ideas, or events (e.g., through comparisons, analogies, or categories).</li> </ul>	Expresses the big idea and the relation of own topics of interest to that idea through a mind map using pictures and words
Analyzing	Craft and Structure	Craft and Structure
Author's Perspective Conflicting Evidence Conflicting Viewpoints Connotation Figurative Language Key Ideas Point of View Purpose	<ul> <li>RI.8.4. Determine the meaning of words and phrases as they are used in a text, including figurative, connotative, and technical meanings; analyze the impact of specific word choices on meaning and tone, including analogies or allusions to other texts.</li> <li>RI.8.5. Analyze in detail the structure of a specific paragraph in a text, including the role of particular sentences in developing and refining a key concept.</li> <li>RI.8.6. Determine an author's point of view or purpose in a text and analyze how the author acknowledges and responds to conflicting evidence or viewpoints.</li> </ul>	Recognizes the effect of different perspectives and points of view on information [Assessment available 8.4]

TAGS	COMMON CORE	OR INFORMATIONAL TEXT INFORMATION FLUENCY CONTINUUM
Analyzing	Integration of Knowledge and Ideas	Integration of Knowledge and Ideas
Argument Claims	RI.8.7. Evaluate the advantages and disadvantages of using different mediums (e.g., print or digital text, video, multimedia) to present a particular topic or idea.	Identifies and uses a variety of technology tools, including Web-based interactive tools, to organize information, create a product, and enhance communication
Conflicting View- points  Evaluating  Evidence  Persuasion  Reasoning	RI.8.8. Delineate and evaluate the argument and specific claims in a text, assessing whether the reasoning is sound and the evidence is relevant and sufficient; recognize when irrelevant evidence is introduced.  RI.8.9. Analyze a case in which two or more texts provide conflicting information on the same topic and identify where the texts disagree on matters of fact or interpretation.  a. Use their experience and their knowledge of language and logic, as well as culture, to think analytically, address problems creatively, and advocate persuasively.	Seeks balanced view by using diverse sources to access appropriate material . #1 Selects information based on authority and point of view
Complex Text	Range of Reading and Level of Text Complexity	Range of Reading and Level of Text Complexity
Literary Nonfiction	RI.8.10. By the end of the year, read and comprehend literary nonfiction at the high end of the grades 6–8 text complexity band independently and proficiently.	Creates and shares reading experiences and responds in a variety of ways and formats

WRITING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD
Argument	Text Types and Purposes	Text Types and Purposes
Cause/Effect	W.8.1. Write arguments to support claims with clear reasons and relevant evidence.	Revises the question or problem as needed to arrive at a manageable topic for inquiry [Assessment available 8.1]
Categorization Claims	a. Introduce claim(s), acknowledge and distinguish the claim(s) from alternate or opposing claims, and	Expresses the big idea and the relation of own topics of interest to that idea through a mind map using pictures and words#1
	organize the reasons and evidence logically.	Plans inquiry to test hypothesis or validate thesis
Classification	b. Support claim(s) with logical reasoning and relevant	Refines questions to guide the search for different types of information
Comparing	evidence, using accurate, credible sources and	[Assessment available 8.2]
Contrasting	demonstrating an understanding of the topic or text.	Uses different formats as sources of information [Assessment available 8.3] #1
	c. Use words, phrases, and clauses to create cohesion and clarify the relationships among claim(s),	Seeks balanced view by using diverse sources to access appropriate material #1
Counterclaims	counterclaims, reasons, and evidence.	Recognizes the effect of different perspectives and points of view on
Dialogue	d. Establish and maintain a formal style.	information [Assessment available 8.4]
Domain Specific		Selects information based on authority and point of view
Vocabulary	e. Provide a concluding statement or section that follows from and supports the argument presented.	Compares online resources to seek global perspective
Evidence	W.8.2. Write informative/explanatory texts to examine a	Analyzes disparate points of view discovered in different sources #1
Explanatory Texts	topic and convey ideas, concepts, and information through the selection, organization, and analysis of	Recognizes that own point of view influences the interpretation of information[Assessment available 8.5]#1
Facts	relevant content.	Identifies misconceptions and revises ideas as new information is gained #1
Graphics	<ul> <li>a. Introduce a topic clearly, previewing what is to follow; organize ideas, concepts, and information</li> </ul>	Compares information found to tentative thesis or hypothesis; revisits and revises thesis/hypothesis as appropriate
Informational Texts Key Details	into broader categories; include formatting (e.g., headings), graphics (e.g., charts, tables), and multimedia when useful to aiding comprehension.	Draws conclusions based on explicit and implied information [Assessment available 8.6]
	<ul> <li>b. Develop the topic with relevant, well-chosen facts, definitions, concrete details, quotations, or other information and examples.</li> </ul>	

	WRITING	STANDARDS
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD
Multimedia Narrative	c. Use appropriate and varied transitions to create cohesion and clarify the relationships among ideas and concepts.	
Narrative Organization Pacing Quotation Point of View Relationships Sequence of events Visual Information	and concepts.  d. Use precise language and domain-specific vocabulary to inform about or explain the topic.  e. Establish and maintain a formal style.  f. Provide a concluding statement or section that follows from and supports the information or explanation presented.  W.8.3 Write narratives to develop real or imagined experiences or events using effective technique, relevant descriptive details, and well-structured event sequences.  a. Engage and orient the reader by establishing a context and point of view and introducing a narrator and/or characters; organize an event sequence that unfolds naturally and logically.  b. Use narrative techniques, such as dialogue, pacing, description, and reflection, to develop experiences, events, and/or characters.  c. Use a variety of transition words, phrases, and clauses to convey sequence, signal shifts from one time frame or setting to another, and show the relationships among experiences and events.  d. Use precise words and phrases, relevant descriptive details, and sensory language to capture the action and convey experiences and events.	
	e. Provide a conclusion that follows from and reflects on the narrated experiences or events.	

WRITING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM
Audience	Production and Distribution of Writing	Production and Distribution of Writing
Organization Purpose	<ul> <li>W.8.4. Produce clear and coherent writing in which the development, organization, and style are appropriate to task, purpose, and audience.</li> <li>a. Produce text (print or non print) that explores a variety of cultures and perspectives.</li> <li>W.8.5. With some guidance and support from peers and adults, develop and strengthen writing as needed by planning, revising, editing, rewriting, or trying a new approach, focusing on how well purpose and audience have been addressed.</li> <li>W.8.6. Use technology, including the Internet, to produce and publish writing and present the relationships between information and ideas efficiently as well as to interact and collaborate with others.</li> </ul>	Creates products for authentic reasons and audiences [Assessment available 8.7] #1  Uses two or three strategies to revise product based on self-assessment, teacher feedback, and peer feedback #1  Identifies and uses a variety of technology tools, including Web-based interactive tools, to organize information, create a product, and enhance communication. #1  Experiments with various types of multimedia software and online applications for artistic and personal expression #2  Works collaboratively to develop, publish, and present projects involving 1-2 media that effectively communicate information and ideas about the curriculum to authentic audiences #3  Gathers and uses information ethically by citing all sources #3  Credits sources by using correct bibliographic format #3

WRITING STANDARDS		
COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD	
Research to Build and Present Knowledge	Research to Build and Present Knowledge	
W.8.7. Conduct short research projects to answer a question (including a self-generated question), drawing on	Revises the question or problem as needed to arrive at a manageable topic for inquiry [Assessment available 8.1]	
focused questions that allow for multiple avenues of	Expresses the big idea and the relation of own topics of interest to that idea through a mind map using pictures and words #1	
·	Plans inquiry to test hypothesis or validate thesis	
digital sources, using search terms effectively; assess the credibility and accuracy of each source; and quote	Compares information found to tentative thesis or hypothesis; revisits and revises thesis/hypothesis as appropriate#1	
or paraphrase the data and conclusions of others while avoiding plagiarism and following a standard	• Refines questions to guide the search for different types of information [Assessment available 8.2]	
	Uses different formats as sources of information [Assessment available 8.3] #1	
support analysis, reflection, and research.	Seeks balanced view by using diverse sources to access appropriate material #1	
a. Apply grade 8 Reading standards to literature (e.g., "Analyze how a modern work of fiction draws on	Selects information based on authority and point of view	
themes, patterns of events, or character types from	Analyzes disparate points of view discovered in different sources #1	
the Bible, including describing how the material is	Draws conclusions based on explicit and implied information  [Assessment available 8.6]	
	Gathers and uses information ethically by citing all sources	
nonfiction (e.g., "Delineate and evaluate the argument and specific claims in a text, assessing whether the reasoning is sound and the evidence is relevant and sufficient; recognize when irrelevant evidence is introduced").	Credits sources by using correct bibliographic format	
	Research to Build and Present Knowledge  W.8.7. Conduct short research projects to answer a question (including a self-generated question), drawing on several sources and generating additional related, focused questions that allow for multiple avenues of exploration.  W.8.8. Gather relevant information from multiple print and digital sources, using search terms effectively; assess the credibility and accuracy of each source; and quote or paraphrase the data and conclusions of others while avoiding plagiarism and following a standard format for citation.  W.8.9. Draw evidence from literary or informational texts to support analysis, reflection, and research.  a. Apply grade 8 Reading standards to literature (e.g., "Analyze how a modern work of fiction draws on themes, patterns of events, or character types from myths, traditional stories, or religious works such as the Bible, including describing how the material is rendered new").  b. Apply grade 8 Reading standards to literary nonfiction (e.g., "Delineate and evaluate the argument and specific claims in a text, assessing whether the reasoning is sound and the evidence is relevant and sufficient; recognize when irrelevant	

	WRITING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD	
Connections	Range of Writing  W.8.10. Write routinely over extended time frames (time for research, reflection, and revision) and shorter time frames (a single sitting or a day or two) for a range of discipline-specific tasks, purposes, and audiences.	Range of Writing	
Connections	Responding to Literature  W.8.11. Create a presentation, art work, or text in response to a literary work with a commentary that identifies connections and explains divergences from the original.  a. Make well-supported personal, cultural, textual, and thematic connections across genres.  b. Create poetry, stories, plays, and other literary forms (e.g., videos, art work).	Responding to Literature  Creates and shares reading experiences and responds in a variety of ways and formats	

		ENING STANDARDS
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM
Analyzing	Comprehension and Collaboration	Comprehension and Collaboration
Argument Claims Connections	SL.8.1. Engage effectively in a range of collaborative discussions (one-on-one, in groups, and teacher-led) with diverse partners on grade 8 topics, texts, and issues, building on others' ideas and expressing their own clearly.	Creates products for authentic reasons and audiences     [Assessment available 8.7]
Cultural Perspective Diverse Cultures Evidence Persuasion Purpose Questioning	<ul> <li>a. Come to discussions prepared, having read or researched material under study; explicitly draw on that preparation by referring to evidence on the topic, text, or issue to probe and reflect on ideas under discussion.</li> <li>b. Follow rules for collegial discussions and decision-making, track progress toward specific goals and deadlines, and define individual roles as needed.</li> <li>c. Pose questions that connect the ideas of several speakers and respond to others' question and comments with relevant evidence, observations, and ideas.</li> </ul>	<ul> <li>Experiments with various types of multimedia software and online applications for artistic and personal expression</li></ul>
Reasoning Visual Information	d. Acknowledge new information expressed by others, and, when warranted, qualify or justify their own views in light of the evidence presented.	
	e. Seek to understand other perspectives and cultures and communicate effectively with audiences or individuals from varied backgrounds.	
	SL.8.2. Analyze the purpose of information presented in diverse media and formats (e.g., visually, quantitatively, orally) and evaluate the motives (e.g., social, commercial, political) behind its presentation.	
	<ul> <li>Use their experience and their knowledge of language and logic, as well as culture, to think analytically, address problems creatively, and advocate persuasively.</li> </ul>	
	SL.8.3. Delineate a speaker's argument and specific claims, evaluating the soundness of the reasoning and relevance and sufficiency of the evidence and identifying when irrelevant evidence is introduced.	

SPEAKING AND LISTENING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM
Claims	Presentation of Knowledge and Ideas	Presentation of Knowledge and Ideas
Evidence Key Details	SL.8.4. Present claims and findings, emphasizing salient points in a focused, coherent manner with relevant evidence, sound valid reasoning, and well-chosen details; use	Creates products for authentic reasons and audiences     [Assessment available 8.7]
Multimedia Visual Information	appropriate eye contact, adequate volume, and clear pronunciation.  SL.8.5. Integrate multimedia and visual displays into presentations to clarify information, strengthen claims and evidence, and add interest.  SL.8.6. Adapt speech to a variety of contexts and tasks, demonstrating command of formal English when indicated or appropriate.	Web-based interactive tools, to organize information, create a product, and enhance communication

#### ADDITIONAL INFORMATION FLUENCY SKILLS TAUGHT THROUGH THE LIBRARY

#### **STANDARD 1**

• Identifies own strengths and sets goals for improvement.

#### **STANDARD 3**

• Understands the concept of freedom of expression and the role that it plays in democracy.

	READING STANDARDS FOR LITERATURE		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD	
Analyzing	Key Ideas and Details	Key Ideas and Details	
Argument Evidence Inference Main Idea Plot Supporting Details Theme	<ul> <li>RL.9.1. Cite strong and thorough textual evidence to support analysis of what the text says explicitly as well as inferences drawn from the text.</li> <li>RL.9.2. Determine a theme or central idea of a text and analyze in detail its development over the course of the text, including how it emerges and is shaped and refined by specific details; provide an objective summary of the text.</li> <li>RL.9.3 Analyze how complex characters (e.g., those with multiple or conflicting motivations) develop over the course of a text, interact with other characters, and advance the plot or develop the theme.</li> </ul>	<ul> <li>Identifies key words, concepts, and synonyms, both stated and implied, for topic and uses them to further research [Assessment available 9.1] #2</li> <li>Develops a schema or mind map to express the big idea and the relationships among supporting ideas and topics of interest</li></ul>	
Analyzing	Craft and Structure	Craft and Structure	
Connotation  Diverse Cultures  Figurative Language  Point of View  Sequence of Events  Story Elements	RL.9.4 Determine the meaning of words and phrases as they are used in the text, including figurative and connotative meanings; analyze the cumulative impact of specific word choices on meaning and tone (e.g., how the language evokes a sense of time and place; how it sets a formal or informal tone).  RL.9.5. Analyze how an author's choices concerning how to structure a text, order events within it (e.g., parallel plots), and manipulate time (e.g., pacing, flashbacks) create such effects as mystery, tension, or surprise.  RL.9.6. Analyze a particular point of view or cultural experience reflected in a work of literature from outside the United States, drawing on a wide reading of world literature.	Uses multiple resources as a general rule to seek a balanced and global perspective	

	READING STANDAR	DS FOR LITERATURE
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM
Analyzing	Integration of Knowledge and Ideas	Integration of Knowledge and Ideas
Comparing Contrasting	RL.9.7. Analyze the representation of a subject or a key scene in two different artistic mediums, including what is emphasized or absent in each treatment (e.g., Auden's "Musée des Beaux Arts" and Breughel's Landscape with the Fall of Icarus).  a. Analyze works by authors or artists who represent diverse world cultures.  RL.9.8. (Not applicable to literature)  RL.9.9. Analyze how an author draws on and transforms source material in a specific work (e.g., how Shakespeare treats a theme or topic from Ovid or the Bible or how a later author draws on a play by Shakespeare).	<ul> <li>Takes notes using one or more of a variety of note-taking strategies, including reflecting on the information [Assessment available 9.3]#1</li> <li>Uses multiple resources as a general rule to seek a balanced and global perspective</li></ul>
Story Elements	Range of Reading and Level of Text Complexity  RL.9.10. By the end of grade 9, read and comprehend literature, including stories, dramas, and poems, in the grades 9–10 text complexity band proficiently, with scaffolding as needed at the high end of the range.	Range of Reading and Level of Text Complexity  Reads for pleasure, to learn, to solve problems, and to explore new ideas beyond the required curriculum
Analyzing	Responding to Literature	Responding to Literature
Classification Evaluating Interpreting Narrative	RL.9.11. Interpret, analyze, and evaluate narratives, poetry, and drama, aesthetically and ethically by making connections to: other texts, ideas, cultural perspectives, eras, personal events and situations.  a. Self-select text to respond and develop innovative perspectives.  b. Establish and use criteria to classify, select, and evaluate texts to make informed judgments about the quality of the pieces.	<ul> <li>Reads for pleasure, to learn, to solve problems, and to explore new ideas beyond the required curriculum</li></ul>

	READING STANDARDS F	OR INFORMATIONAL TEXT
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM
Analyzing	Key Ideas and Details	Key Ideas and Details
Chronology Connections Evidence Facts Inference Main Idea Key details Questioning Sequence of Events Summarizing	<ul> <li>RI.9.1 Cite strong and thorough textual evidence to support analysis of what the text says explicitly as well as inferences drawn from the text.</li> <li>a. Develop factual, interpretive, and evaluative questions for further exploration of the topic(s).</li> <li>RI.9.2 Determine a central idea of a text and analyze its development over the course of the text, including how it emerges and is shaped and refined by specific details; provide an objective summary of the text.</li> <li>RI.9.3 Analyze how the author unfolds an analysis or series of ideas or events, including the order in which the points are made, how they are introduced and developed, and the connections that are drawn between them.</li> </ul>	<ul> <li>Identifies key words, concepts, and synonyms, both stated and implied, for topic and uses them to further research [Assessment available 9.1]</li></ul>
Analyzing	Craft and Structure	Craft and Structure
Author's Perspective Claims Connotation	RI.9.4 Determine the meaning of words and phrases as they are used in a text, including figurative, connotative, and technical meanings; analyze the cumulative impact of specific word choices on meaning and tone (e.g., how the language of a court opinion differs from that of a newspaper).	Determines the kind of information needed to investigate the complexities of the topic and whether different points of view will be important
Domain Specific Voabulary  Figurative Language  Purpose  Point of View	<ul> <li>RI.9.5 Analyze in detail how an author's ideas or claims are developed and refined by particular sentences, paragraphs, or larger portions of a text (e.g., a section or chapter).</li> <li>RI.9.6 Determine an author's point of view or purpose in a text and analyze how an author uses rhetoric to advance that point of view or purpose.</li> </ul>	

	READING STANDARDS FOR INFORMATIONAL TEXT		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM	
Analyzing	Integration of Knowledge and Ideas	Integration of Knowledge and Ideas	
Argument Author's Perspective Claims Diverse Viewpoints Evaluate Key details Informational Texts Multimedia Point of View Primary source evidence Reasoning	<ul> <li>RI.9.7 Analyze various accounts of a subject told in different mediums (e.g., a person's life story in both print and multimedia), determining which details are emphasized in each account.</li> <li>RI.9.8 Delineate and evaluate the argument and specific claims in a text, assessing whether the reasoning is valid and the evidence is relevant and sufficient; identify false statements and fallacious reasoning.</li> <li>RI.9.9. Analyze seminal U.S. documents of historical and literary significance (e.g., Washington's Farewell Address, the Gettysburg Address, Roosevelt's Four Freedoms speech, King's "Letter from Birmingham Jail"), including how they address related themes and concepts.</li> <li>a. Read, annotate, and analyze informational texts on topics related to diverse and nontraditional cultures and viewpoints.</li> </ul>	Determines the kind of information needed to investigate the complexities of the topic and whether different points of view will be important	
Complex Text	Range of Reading and Level of Text Complexity	Range of Reading and Level of Text Complexity	
Literary Nonfiction	RI.9.10. By the end of grade 9, read and comprehend literary nonfiction in the grades 9–10 text complexity band proficiently, with scaffolding as needed at the high end of the range.	Reads for pleasure, to learn, to solve problems, and to explore new ideas beyond the required curriculum	

WRITING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD
Analyzing	Text Types and Purposes	Text Types and Purposes
Argument	W.9.1. Write arguments to support claims in an analysis of substantive topics or texts, using valid reasoning and	<ul> <li>Identifies key words, concepts, and synonyms, both stated and implied, for topic and uses them to further research [Assessment available 9.1] #1</li> </ul>
Audience	relevant and sufficient evidence. Explore and inquire into areas of interest to formulate an argument.	Focuses the purpose of the research by formulating specific questions to be answered
Claims Counterclaims	a. Introduce precise claim(s), distinguish the claim(s) from alternate or opposing claims, and create an	Uses multiple resources as a general rule to seek a balanced and global perspective
Cultural Perspectives	organization that establishes clear relationships among claim(s), counterclaims, reasons, and evidence.	Determines the kind of information needed to investigate the complexities of a topic and whether different points of view will be important #1
Domain Specific Vocabulary Evidence Explanatory Texts Facts Graphics Key details Informational Texts Interpreting	<ul> <li>b. Develop claim(s) and counterclaims fairly, supplying evidence for each while pointing out the strengths and limitations of both in a manner that anticipates the audience's knowledge level and concerns.</li> <li>c. Use words, phrases, and clauses to link the major sections of the text, create cohesion, and clarify the relationships between claim(s) and reasons, between reasons and evidence, and between claim(s) and counterclaims.</li> <li>d. Establish and maintain a formal style and objective tone while attending to the norms and conventions of the discipline in which they are writing.</li> <li>e. Provide a concluding statement or section that follows from and supports the argument presented.</li> </ul>	<ul> <li>Brainstorm ideas for further information</li></ul>

WRITING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM
Narrative Organization	W.9.2 Write informative/explanatory texts to examine and convey complex ideas, concepts, and information clearly and accurately through the effective selection, organization, and analysis of content.	Takes notes by paraphrasing, summarizing, or selecting short segments to quote
Patterns		understanding#1
Point of View	<ul> <li>a. Introduce a topic; organize complex ideas, concepts, and information to make important connections and distinctions; include formatting (e.g., headings),</li> </ul>	Organizes information independently, deciding the structure based on the relationships among ideas and general patterns discovered
Quotations	graphics (e.g., figures, tables), and multimedia when	[Assessment available 9.4] #1
Reasoning	useful to aiding comprehension.	Presents conclusions to answer the question or problem
Relationships	b. Develop the topic with well-chosen, relevant, and sufficient facts, extended definitions, concrete	Uses visuals, electronic tools, and multimedia to communicate meaning #1
Relevance	details, quotations, or other information and examples appropriate to the audience's knowledge of	
Sequence of Events	the topic.  c. Use appropriate and varied transitions to link the	
Summarizing Story Elements	major sections of the text, create cohesion, and clarify the relationships among complex ideas and concepts.	
	d. Use precise language and domain-specific vocabulary to manage the complexity of the topic.	
	e. Establish and maintain a formal style and objective tone while attending to the norms and conventions of the discipline in which they are writing.	
	f. Provide a concluding statement or section that follows from and supports the information or explanation presented (e.g., articulating implications or the significance of the topic).	

	WRITING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD	
	W.9.3. Write narratives to develop real or imagined experiences or events using effective technique, well-chosen details, and well-structured event sequences.		
	<ul> <li>a. Engage and orient the reader by setting out a problem, situation, or observation, establishing one or multiple point(s) of view, and introducing a narrator and/or characters; create a smooth progression of experiences or events.</li> </ul>		
	<ul> <li>b. Use narrative techniques, such as dialogue, pacing, description, reflection, and multiple plot lines, to develop experiences, events, and/or characters.</li> </ul>		
	<ul> <li>c. Use a variety of techniques to sequence events so that they build on one another to create a coherent whole.</li> </ul>		
	d. Use precise words and phrases, telling details, and sensory language to convey a vivid picture of the experiences, events, setting, and/or characters.		
	e. Provide a conclusion that follows from and reflects on what is experienced, observed, or resolved over the course of the narrative.		
	f. Adapt voice, awareness of audience, and use of language to accommodate a variety of cultural contexts.		

WRITING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD
Audience	Production and Distribution of Writing	Production and Distribution of Writing
Connections	W.9.4. Produce clear and coherent writing in which the development, organization, and style are appropriate	Focuses on the purpose of the research by formulating specific questions to be answered
Connotation Organization Purpose	to task, purpose, and audience.  W.9.5. Develop and strengthen writing as needed by planning, revising, editing, rewriting, or trying a new approach, focusing on addressing what is most significant for a specific purpose and audience.  W.9.6. Use technology, including the Internet, to produce, publish, and update individual or shared writing products, taking advantage of technology's capacity to link to other information and to display information flexibly and dynamically.	Takes notes using one or more of a variety of note-taking strategies including reflecting on the information [Assessment available 9.3]#1  Takes notes by paraphrasing, summarizing, or selecting short segments to quote#3  Organizes information independently, deciding the structure based on the relationships among ideas and general patterns discovered [Assessment available 9.4]
		complex information and ideas and respectfully integrate the contributions of all group members

WRITING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD
Analyzing	Research to Build and Present Knowledge	Research to Build and Present Knowledge
Claims	W.9.7. Conduct short as well as more sustained research projects to answer a question (including a self-	Develops a schema or mind map to express the big idea and the relationships among supporting ideas and topics of interest [Assessment available 9.2] #1
Diverse Cultures	generated question) or solve a problem; narrow or broaden the inquiry when appropriate; synthesize multiple sources on the subject, demonstrating	Identifies key words, concepts, and synonyms, both stated and implied, for topic and uses them to further research [Assessment available 9.1] #1
Diverse	understanding of the subject under investigation.	Focuses the purpose of the research by formulating specific questions to be answered
Viewpoints  Evaluating	<ul> <li>a. Explore topics dealing with different cultures and world viewpoints.</li> </ul>	Determines the kind of information needed to investigate the complexities of a topic and whether different points of view will be important #1
Evidence	W.9.8. Gather relevant information from multiple authoritative print and digital sources, using advanced searches effectively; assess the usefulness of each	Uses multiple resources as a general rule to seek a balanced and global perspective
Informational	source in answering the research question; integrate	Brainstorms ideas for further information
Texts	information into the text selectively to maintain the flow of ideas, avoiding plagiarism and following a	Uses search strategies to broaden and narrow searches and locate appropriate resources
Multimedia	standard format for citation. W.9.9. Draw evidence from literary or informational texts to	Uses print and nonprint resources for information and personal needs; actively seeks answers to questions
Organization Problem/	support analysis, reflection, and research.  a. Apply grades 9–10 Reading standards to literature	Uses technology resources such as the online catalog, online encyclopedias, online databases, web subject directories, and links from valid websites to locate primary
Solution	(e.g., "Analyze how an author draws on and transforms source material in a specific work [e.g.,	and secondary information on topics of inquiry
Questioning	how Shakespeare treats a theme or topic from Ovid	Uses a variety of search engines to do advanced searching
Summarizing	or the Bible or how a later author draws on a play by Shakespeare]").	Seeks and uses many different sources in a variety of formats to obtain balanced and complex information and to fit information needs effectively #1
	b. Apply grades 9–10 Reading standards to literary nonfiction (e.g., "Delineate and evaluate the	Adjusts search strategies by comparing information gathered with the problem or question
	argument and specific claims in a text, assessing whether the reasoning is valid and the evidence is	Analyzes maps, pictures, charts, graphs, and other information presented visually to determine main ideas and supporting details #1
	relevant and sufficient; identify false statements and fallacious reasoning").	Takes notes using one or more of a variety of note-taking strategies including reflecting on the information [Assessment available 9.3]#1

	WRITING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM	
		Takes notes by paraphrasing, summarizing, or selecting short segments to quote.#3  Combines ideas and information to develop and demonstrate new understanding	
	Range of Writing  W.9.10. Write routinely over extended time frames (time for research, reflection, and revision) and shorter time frames (a single sitting or a day or two) for a range of tasks, purposes, and audiences.	Range of Writing	
Analyzing	Responding to Literature	Responding to Literature	
Connections  Cultural Perspective  Interpreting  Text Features	<ul> <li>W.9.11.Create literary texts that demonstrate knowledge and understanding of a wide variety of texts of recognized literary merit.</li> <li>a. Engage in a wide range of prewriting experiences, such as using a variety of visual representations, to express personal, social, and cultural connections and insights.</li> <li>b. Identify, analyze, and use elements and techniques of</li> </ul>	Creates and shares reading experiences and responds in a variety of ways and formats	
Visual Information	various genres of literature.  c. Develop critical and interpretive texts from more than one perspective, including historical and cultural.  d. Create poetry, stories, plays, and other literary forms (e.g. videos, art work).		

SPEAKING AND LISTENING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM
Categorization	Comprehension and Collaboration	Comprehension and Collaboration
Categorization Connections Conflicting Viewpoints Cultural Perspective Dialogue Diverse Cultures Evaluating Evidence Multimedia Opinion Organization Persuasion Point of View Questioning Summarizing Theme	SL.9.1 Initiate and participate effectively in a range of collaborative discussions (one-on-one, in groups, and teacher-led) with diverse partners on grades 9–10 topics, texts, and issues, building on others' ideas and expressing their own clearly and persuasively.  a. Come to discussions prepared, having read and researched material under study; explicitly draw on that preparation by referring to evidence from texts and other research on the topic or issue to stimulate a thoughtful, well-reasoned exchange of ideas.  b. Work with peers to set rules for collegial discussions and decision-making (e.g., informal consensus, taking votes on key issues, presentation of alternate views), clear goals and deadlines, and individual roles as needed.  c. Propel conversations by posing and responding to questions that relate the current discussion to broader themes or larger ideas; actively incorporate others into the discussion; and clarify, verify, or challenge ideas and conclusions.  d. Respond thoughtfully to diverse perspectives, summarize points of agreement and disagreement, and, when warranted, qualify or justify their own views and understanding and make new connections in light of the evidence and reasoning presented.  e. Seek to understand other perspectives and cultures and communicate effectively with audiences or individuals from varied backgrounds.  SL.9.2. Integrate multiple sources of information presented in diverse media or formats (e.g., visually, quantitatively, orally) evaluating the credibility and accuracy of each source.  SL.9.3 Evaluate a speaker's point of view, reasoning, and use of evidence and rhetoric, identifying any fallacious reasoning or exaggerated or distorted evidence.	Shares reading experiences and expresses own ideas through creative products in a variety of formats. #2  Works with others to create and evaluate projects that communicate complex information and ideas and respectfully integrate the contributions of all group members #3  Focuses the purpose of the research by formulating specific questions to be answered #1  Understands and builds on the ideas of others #1  Uses multiple resources as a general rule to seek a balanced and global perspective #3  Analyzes maps, pictures, charts, graphs, and other information presented visually to determine main ideas and supporting details #1  Combines ideas and information to develop and demonstrate new understanding #1  Develops a schema or mind map to express the big idea and the relationships among supporting ideas and topics of interest [Assessment available 9.2]. #1

SPEAKING AND LISTENING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM
Audience	Presentation of Knowledge and Ideas	Presentation of Knowledge and Ideas
Multimedia Organization Persuasion Purpose Reasoning Visual Evidence	<ul> <li>SL.9.4. Present information, findings, and supporting evidence clearly, concisely, and logically such that listeners can follow the line of reasoning and the organization, development, substance, and style are appropriate to purpose, audience, and task.</li> <li>SL.9.5. Make strategic use of digital media (e.g., textual, graphical, audio, visual, and interactive elements) in presentations to enhance understanding of findings, reasoning, and evidence and to add interest.</li> <li>SL.9.6. Adapt speech to a variety of contexts and tasks, demonstrating command of formal English when indicated or appropriate.</li> </ul>	<ul> <li>Presents conclusions to answer question or problem</li></ul>

#### ADDITIONAL INFORMATION FLUENCY SKILLS TAUGHT THROUGH THE LIBRARY

#### **STANDARD 1**

• Identifies own strengths and sets goals for improvement.

#### **STANDARD 3**

- Observes Internet safety procedures including safeguarding personal information and equipment.
- Uses programs and Internet sites responsibly, efficiently, and ethically.

READING STANDARDS FOR LITERATURE		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM
Analyzing	Key Ideas and Details	Key Ideas and Details
Character Types	RL.10.1.Cite strong and thorough textual evidence to support analysis of what the text says explicitly as well as inferences drawn from the text.	Uses text structures to derive relationships among ideas and deeper or more subtle meaning (signal words; patterns such as cause/effect, comparison, sequence; foundational vs. detailed information) #1
Evidence	RL.10.2. Determine a theme or central idea of a text and	Recognizes statements that can be verified
Explicit Text	analyze in detail its development over the course of the text, including how it emerges and is shaped	Draws clear and appropriate conclusions supported by evidence and
Inferences	and refined by specific details; provide an objective	examples [Assessment available 10.4]#1
Key details	summary of the text.	Participates in and leads literary discussions and book clubs #2
Main Idea/ Central Message	RL.10.3. Analyze how complex characters (e.g., those with multiple or conflicting motivations) develop over the course of a text, interact with other characters, and	
Plot	advance the plot or develop the theme.	
Summarizing		
Theme		
Analyzing	Craft and Structure	Craft and Structure
Connotation	RL.10.4. Determine the meaning of words and phrases as they are used in the text, including figurative and	Considers alternative perspectives and evaluates differing points of view #2
Cultural Perspective	connotative meanings; analyze the cumulative impact of specific word choices on meaning and tone (e.g.,	Pursues a balanced perspective of fact, opinion, and different points of view #1
Figurative Language	how the language evokes a sense of time and place; how it sets a formal or informal tone).	
Point of View	RL.10.5. Analyze how an author's choices concerning how to structure a text, order events within it (e.g., parallel plots), and manipulate time (e.g., pacing, flashbacks) create such effects as mystery, tension, or surprise.  RL.10.6. Analyze a particular point of view or cultural experience reflected in a work of literature from outside the United States, drawing on a wide reading of world literature.	

READING STANDARDS FOR LITERATURE		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM
Analyzing	Integration of Knowledge and Ideas	Integration of Knowledge and Ideas
Comparing Contrasting Diverse Cultures	RL.10.7. Analyze the representation of a subject or a key scene in two different artistic mediums, including what is emphasized or absent in each treatment (e.g., Auden's "Musée des Beaux Arts" and Breughel's Landscape with the Fall of Icarus).  a. Analyze works by authors or artists who represent diverse world cultures.  RL.10.8. (Not applicable to literature).  RL.10.9. Analyze how an author draws on and transforms source material in a specific work (e.g., how Shakespeare treats a theme or topic from Ovid or the Bible or how a later author draws on a play by Shakespeare).	Critically examines and analyzes relevant information from a variety of sources to discover relationships among ideas
Complex Text	Range of Reading and Level of Text Complexity  RL.10.10. By the end of grade 10, read and comprehend literature, including stories, dramas, and poems, at the high end of the grades 9–10 text complexity band independently and proficiently.	Range of Reading and Level of Text Complexity  • Participates in and leads literary discussions and book clubs #2
Analyzing	Responding to Literature	Responding to Literature
Classification Connections Cultural Perspectives Evaluating Interpreting	RL.10.11. Interpret, analyze, and evaluate narratives, poetry, and drama, aesthetically and ethically by making connections to: other texts, ideas, cultural perspectives, eras, personal events and situations.  a. Self-select text to respond and develop innovative perspectives.  b. Establish and use criteria to classify, select, and evaluate texts to make informed judgments about the quality of the pieces.	<ul> <li>Critically examines and analyzes relevant information from a variety of sources to discover relationships among ideas</li></ul>

	READING STANDARDS F	OR INFORMATIONAL TEXT
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD
Analyzing	Key Ideas and Details	Key Ideas and Details
Connections Facts	RI.10.1. Cite strong and thorough textual evidence to support analysis of what the text says explicitly as well as inferences drawn from the text.	Develops and refines the topic, problem, or question independently to arrive at a worthy and manageable topic for inquiry [Assessment available 10.1]
Key Details Evaluating Explicit Text	a. Develop factual, interpretive, and evaluative questions for further exploration of the topic(s).  RI.10.2. Determine a central idea of a text and analyze its	<ul> <li>Refines questions to provide a framework for the inquiry and to fulfill the purpose of the research [Assessment available 10.2] #1</li> <li>Maintains a list of effective search terms throughout the process of inquiry #1</li> </ul>
Interpreting Main Idea/Central Message Questioning Sequence of Events Summarizing Supporting Details	development over the course of the text, including how it emerges and is shaped and refined by specific details; provide an objective summary of the text.  RI.10.3. Analyze how the author unfolds an analysis or series of ideas or events, including the order in which the points are made, how they are introduced and developed, and the connections that are drawn between them.	<ul> <li>Uses text structures to derive relationships among ideas and deeper or more subtle meaning. #1</li> <li>Recognizes statements that can be verified . #1</li> <li>Critically examines and analyzes relevant information from a variety of sources to discover relationships among ideas. #1</li> <li>Draws clear and appropriate conclusions supported by evidence and examples [Assessment available 10.4]. #1</li> </ul>
Analyzing	Craft and Structure	Craft and Structure
Audience Author's Perspective Claims Connotations Point of View Purpose	RI.10.4. Determine the meaning of words and phrases as they are used in a text, including figurative, connotative, and technical meanings; analyze the cumulative impact of specific word choices on meaning and tone (e.g., how the language of a court opinion differs from that of a newspaper).  RI.10.5. Analyze in detail how an author's ideas or claims are developed and refined by particular sentences, paragraphs, or larger portions of a text (e.g., a section or chapter).  RI.10.6. Determine an author's point of view or purpose in a text and analyze how an author uses rhetoric to advance that point of view or purpose.	Pursues a balanced perspective of fact, opinion, and different points of view #1

READING STANDARDS FOR INFORMATIONAL TEXT		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD
Analyzing	Integration of Knowledge and Ideas	Integration of Knowledge and Ideas
Argument Claims	RI.10.7 Analyze various accounts of a subject told in different mediums (e.g., a person's life story in both print and multimedia), determining which details are	Uses text structures to derive relationships among ideas and deeper or more subtle meaning
Comparing	emphasized in each account.	Critically examines and analyzes relevant information from a variety of sources to discover relationships among ideas
Cultural Perspective	RI.10.8 Delineate and evaluate the argument and specific claims in a text, assessing whether the reasoning is valid and the evidence is relevant and sufficient;	Connects the meaning from one digital text to another to gain a comprehensive understanding about a topic of interest #2
Diverse Viewpoints	identify false statements and fallacious reasoning.	• Recognizes statements that can be verified
Evidence	RI.10.9. Analyze seminal U.S. documents of historical and literary significance (e.g., Washington's Farewell	Draws clear and appropriate conclusions supported by evidence and examples [Assessment available 10.4] #1
Information Texts	Address, the Gettysburg Address, Roosevelt's Four Freedoms speech, King's "Letter from Birmingham	Pursues a balanced perspective of fact, opinion, and different points of view #1
Key Details	Jail"), including how they address related themes and concepts.	Considers alternative perspectives and evaluates differing points of view #2
Primary Source Evidence	<ul> <li>a. Read, annotate, and analyze informational texts on topics related to diverse and nontraditional cultures and viewpoints.</li> </ul>	
Literary Nonfiction	Range of Reading and Level of Text Complexity	Range of Reading and Level of Text Complexity
Complex Text	RI.10.10. By the end of grade 10, read and comprehend literary nonfiction at the high end of the grades 9–10 text complexity band independently and proficiently.	Seeks and locates information about personal interests and usually finds it independently, using the same criteria and strategies used for academic information seeking

WRITING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM
Analyzing	Text Types and Purposes	Text Types and Purposes
Audience Claims	W.10.1. Write arguments to support claims in an analysis of substantive topics or texts, using valid reasoning and relevant and sufficient evidence. Explore and inquire	Develops and refines the topic, problem, or question independently to arrive at a worthy and manageable topic for inquiry [Assessment available 10.1]
Connections	into areas of interest to formulate an argument.	Maintains a list of effective search terms throughout the process of inquiry.
Counterclaims	<ul> <li>a. Introduce precise claim(s), distinguish the claim(s)         from alternate or opposing claims, and create an         organization that establishes clear relationships</li> </ul>	Refines questions to provide a framework for the inquiry and to fulfill the purpose of the research [Assessment available 10.2] #1
Cultural Perspective	among claim(s), counterclaims, reasons, and	• Pursues a balanced perspective of fact, opinion, and different points of view #1
Dialogue	evidence.	Uses specialized reference materials to find specific and in-depth information #1
Diverse Cultures  Domain Specific Vocabulary  Evidence  Explanatory Texts  Facts  Graphics  Informational Texts	<ul> <li>b. Develop claim(s) and counterclaims fairly, supplying evidence for each while pointing out the strengths and limitations of both in a manner that anticipates the audience's knowledge level and concerns.</li> <li>c. Use words, phrases, and clauses to link the major sections of the text, create cohesion, and clarify the relationships between claim(s) and reasons, between reasons and evidence, and between claim(s) and counterclaims.</li> <li>d. Establish and maintain a formal style and objective tone while attending to the norms and conventions of the discipline in which they are writing.</li> <li>e. Provide a concluding statement or section that follows from and supports the argument presented.</li> </ul>	Conducts advanced Web searches using Boolean logic and other sophisticated search functions [Assessment available 10.3] #1  Seeks and locates information about personal interests and usually finds it independently, using the same criteria and strategies used for academic information seeking . #2  Considers alternative perspectives and evaluates differing points of view . #2  Recognizes statements that can be verified . #1  Uses collaborative and independent digital tools to record and organize information . #1  Organizes notes and ideas using both print and electronic tools to create the most appropriate organizational pattern to express the connections and patterns . #1

WRITING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD
Multimedia	W.10.2 Write informative/explanatory texts to examine and convey complex ideas, concepts, and information	Draws clear and appropriate conclusions supported by evidence and examples [Assessment available 10.4]#1
Narrative	clearly and accurately through the effective selection,	Drafts the presentation/product to present an argument, point of view,
Narrative nonfiction	organization, and analysis of content.	interpretation, or new model most effectively with supporting evidence #1
Opinion	a. Introduce a topic; organize complex ideas, concepts, and information to make important connections	Cites all sources used according to standard style formats     [Assessment available 10.5]
Organization	and distinctions; include formatting (e.g., headings), graphics (e.g., figures, tables), and multimedia when useful to aiding comprehension.	Identifies and uses a variety of technology tools, including Web-based interactive tools, to organize information, create a product, and enhance
Pacing		communication with a real world application
Point of View	b. Develop the topic with well-chosen, relevant, and sufficient facts, extended definitions, concrete	
Quotation	details, quotations, or other information and examples appropriate to the audience's knowledge of	
Relationships	the topic.	
Sequence of Events	c. Use appropriate and varied transitions to link the major sections of the text, create cohesion, and	
Setting	clarify the relationships among complex ideas and concepts.	
Supporting Details	d. Use precise language and domain-specific vocabulary	
Visual Information	to manage the complexity of the topic.	
	e. Establish and maintain a formal style and objective tone while attending to the norms and conventions of the discipline in which they are writing.	
	f. Provide a concluding statement or section that follows from and supports the information or explanation presented (e.g., articulating implications or the significance of the topic).	

WRITING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD
	W.10.3. Write narratives to develop real or imagined experiences or events using effective technique, well-chosen details, and well-structured event sequences.	
	<ul> <li>Engage and orient the reader by setting out a problem, situation, or observation, establishing one or multiple point(s) of view, and introducing a narrator and/or characters; create a smooth progression of experiences or events.</li> </ul>	
	<ul> <li>Use narrative techniques, such as dialogue, pacing, description, reflection, and multiple plot lines, to develop experiences, events, and/or characters.</li> </ul>	
	<ul> <li>Use a variety of techniques to sequence events so that they build on one another to create a coherent whole.</li> </ul>	
	<ul> <li>Use precise words and phrases, telling details, and sensory language to convey a vivid picture of the experiences, events, setting, and/or characters.</li> </ul>	
	<ul> <li>Provide a conclusion that follows from and reflects on what is experienced, observed, or resolved over the course of the narrative.</li> </ul>	
	<ul> <li>Adapt voice, awareness of audience, and use of language to accommodate a variety of cultural contexts.</li> </ul>	

WRITING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD
Audience	Production and Distribution of Writing	Production and Distribution of Writing
Multimedia Organization Purpose	<ul> <li>W.10.4. Produce clear and coherent writing in which the development, organization, and style are appropriate to task, purpose, and audience.</li> <li>W.10.5. Develop and strengthen writing as needed by planning, revising, editing, rewriting, or trying a new approach, focusing on addressing what is most significant for a specific purpose and audience.</li> <li>W.10.6. Use technology, including the Internet, to produce, publish, and update individual or shared writing products, taking advantage of technology's capacity to link to other information and to display information flexibly and dynamically.</li> </ul>	<ul> <li>Drafts the presentation/product to present an argument, point of view, interpretation, or new model most effectively with supporting evidence. #1</li> <li>Identifies and uses a variety of technology tools, including Web-based interactive tools, to organize information, create a product, and enhance communication with a real world application</li></ul>

	WRITING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM	
Analyzing	Research to Build and Present Knowledge	Research to Build and Present Knowledge	
Argument	W.10.7. Conduct short as well as more sustained research projects to answer a question (including a self-	Develops and refines the topic, problem, or question independently to arrive at a worthy and manageable topic for inquiry	
Claims	generated question) or solve a problem; narrow or broaden the inquiry when appropriate; synthesize	[Assessment available 10.1, 10.2, 10.3]	
Diverse Viewpoints	multiple sources on the subject, demonstrating	Maintains a list of effective search terms throughout the process of inquiry #1      Defines a process of a process of inquiry and to the inquiry and the inquiry	
	understanding of the subject under investigation.	• Refines questions to provide a framework for the inquiry and to fulfill the purpose of the research [Assessment available 10.2] #1	
Diverse Cultures	<ul> <li>a. Explore topics dealing with different cultures and world viewpoints.</li> </ul>	Pursues a balanced perspective of fact, opinion, and different points of view #1	
Evaluating	W.10.8. Gather relevant information from multiple	Uses specialized reference materials to find specific and in-depth information #1	
Evidence	authoritative print and digital sources, using advanced searches effectively; assess the usefulness	Conducts advanced Web searches using Boolean logic and other sophisticated search functions [Assessment available 10.3] #1	
Informational Texts	of each source in answering the research question; integrate information into the text selectively to maintain the flow of ideas, avoiding plagiarism and	Seeks and locates information about personal interests and usually finds it independently, using the same criteria and strategies used for	
Literary Nonfiction	following a standard format for citation.	academic information seeking	
Questioning	W.10.9. Draw evidence from literary or informational texts to support analysis, reflection, and research.	Seeks alternative sources of information and respects the guidelines for access in all environments (public libraries, museums, cultural institutions, agencies)	
Problem/Solution	a. Apply grades 9–10 Reading standards to literature (e.g., "Analyze how an author draws on and	Evaluates information from a variety of sources for accuracy,     appropriateness, validity and comprehensiveness	
	transforms source material in a specific work [e.g.,	• Considers alternative perspectives and evaluates differing points-of-view #3	
	how Shakespeare treats a theme or topic from Ovid or the Bible or how a later author draws on a play by	Recognizes statements that can be verified	
	Shakespeare]").	Uses collaborative and independent digital tools to record	
	b. Apply grades 9–10 Reading standards to literary nonfiction (e.g., "Delineate and evaluate the argument and specific claims in a text, assessing whether the reasoning is valid and the evidence is relevant and sufficient; identify false statements and fallacious reasoning").	and organize information #1	

WRITING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM
		Organizes notes and ideas using both print and electronic tools to create the most appropriate organizational pattern to express the connections and patterns
		Critically examines and analyzes relevant information from a variety of sources to discover relationships among ideas #1
		Draws clear and appropriate conclusions supported by evidence and examples [Assessment available 10.4]#1
		Identifies and evaluates the important and subtle features for an effective product
		Drafts the presentation/product to present an argument, point of view, interpretation, or new model most effectively with supporting evidence #1
		Cites all sources used according to standard style formats [Assessment available 10.5]
		Identifies and uses a variety of technology tools, including     Web-based interactive tools, to organize information, create a product, and enhance communication with a real world application #1
Audience	Range of Writing	Range of Writing
Purpose	W.10.10. Write routinely over extended time frames (time for research, reflection, and revision) and shorter time frames (a single sitting or a day or two) for a range of tasks, purposes, and audiences.	

WRITING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD
Analyzing	Responding to Literature	Responding to Literature
Connections	W.10.11. Create literary texts that demonstrate knowledge and understanding of a wide variety of texts of	Uses collaborative and independent digital tools to record and organize information
Cultural Perspective	recognized literary merit.	Organize notes and ideas using both print and electronic tools
Diverse Viewpoints	<ul> <li>a. Engage in a wide range of prewriting experiences,</li> <li>such as using a variety of visual representations, to</li> <li>express personal, social, and cultural connections and</li> </ul>	to create the most appropriate organizational pattern to express the connections and patterns
Point of View	insights.	Considers alternative perspectives and evaluates differing points-of-view #3
Story Elements	b. Identify, analyze, and use elements and techniques of various genres of literature.	
Visual Information	<ul> <li>c. Develop critical and interpretive texts from more than one perspective, including historical and cultural.</li> </ul>	
	d. Create poetry, stories, plays, and other literary forms (e.g. videos, art work).	

	SPEAKING AND LISTENING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM	
Cultural Perspective	Comprehension and Collaboration	Comprehension and Collaboration	
Dialogue	SL.10.1. Initiate and participate effectively in a range of	Participates in and leads literary discussions and book clubs	
Diverse Viewpoints	collaborative discussions (one-on-one, in groups, and teacher-led) with diverse partners on grades 9–10	• Seeks ideas and opinions from others, including experts in the field #3	
Evaluating	topics, texts, and issues, building on others' ideas and expressing their own clearly and persuasively.	Uses online tools to collaborate, publish and interact with peers, experts and other audiences	
Evidence	a. Come to discussions prepared, having read and researched material under study; explicitly draw on	Pursues a balanced perspective of fact, opinion, and different points of view	
Questioning	that preparation by referring to evidence from texts and other research on the topic or issue to stimulate a	Critically examines and analyzes information from a variety of sources to discover relationships among ideas	
Point of View	thoughtful, well-reasoned exchange of ideas.	Considers alternative perspectives and evaluates differing points-of-view #2	
Questioning	b. Work with peers to set rules for collegial discussions and decision-making (e.g., informal consensus, taking votes	Identifies and evaluates the important and subtle features for an effective product	
Reasoning	on key issues, presentation of alternate views), clear	Evaluates information from a variety of sources for accuracy,	
Summarizing	goals and deadlines, and individual roles as needed.	appropriateness, validity, and comprehensiveness	
Theme	c. Propel conversations by posing and responding to questions that relate the current discussion to broader themes or larger ideas; actively incorporate others into the discussion; and clarify, verify, or challenge ideas and conclusions.	Recognizes statements that can be verified	
	d. Respond thoughtfully to diverse perspectives, summarize points of agreement and disagreement, and, when warranted, qualify or justify their own views and understanding and make new connections in light of the evidence and reasoning presented.		
	e. Seek to understand other perspectives and cultures and communicate effectively with audiences or individuals from varied backgrounds.		

	SPEAKING AND LISTENING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM	
	SL.10.2. Integrate multiple sources of information presented in diverse media or formats (e.g., visually, quantitatively, orally) evaluating the credibility and accuracy of each source.  SL.10.3. Evaluate a speaker's point of view, reasoning, and use of evidence and rhetoric, identifying any fallacious reasoning or exaggerated or distorted evidence.		
Audience	Presentation of Knowledge and Ideas	Presentation of Knowledge and Ideas	
Evidence  Multimedia  Organization  Purpose  Reasoning  Supporting Details  Visual  Evidence	<ul> <li>SL.10.4. Present information, findings, and supporting evidence clearly, concisely, and logically such that listeners can follow the line of reasoning and the organization, development, substance, and style are appropriate to purpose, audience, and task.</li> <li>SL.10.5. Make strategic use of digital media (e.g., textual, graphical, audio, visual, and interactive elements) in presentations to enhance understanding of findings, reasoning, and evidence and to add interest.</li> <li>SL.10.6. Adapt speech to a variety of contexts and tasks, demonstrating command of formal English when indicated or appropriate.</li> </ul>	<ul> <li>Identifies and evaluates the important and subtle features for an effective product</li></ul>	
Visual Information			

#### ADDITIONAL INFORMATION FLUENCY SKILLS TAUGHT THROUGH THE LIBRARY

#### **STANDARD 1**

• Records individual experiences of the inquiry process—the hardest part, the best part, skills learned, insights experienced, etc.—with suggestions for future improvements [Assessment available 10.6].

#### STANDARD 3

• Analyzes the consequences and costs of hacking, spamming, consumer fraud, virus setting, intrusion and other unethical uses of information and communication technology and identifies ways for addressing these risks.

	DS FOR LITERATURE	
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM
Analyzing	Key Ideas and Details	Key Ideas and Details
Explicit Text  Evidence Inference Interactions Main Idea/ Central Message Relationships Story Elements	RL.11.1. Cite strong and thorough textual evidence to support analysis of what the text says explicitly as well as inferences drawn from the text, including determining where the text leaves matters uncertain.  RL.11.2. Determine two or more central ideas of a text and analyze their development over the course of the text, including how they interact and build on one another to provide a complex analysis; provide an objective summary of the text.  RL.11.3. Analyze the impact of the author's choices regarding how to develop and relate elements of a story or drama (e.g., where a story is set, how the action is ordered, how the characters are introduced and developed).	<ul> <li>Verifies the accuracy of what is known about the problem or question</li></ul>
Analyzing	Craft and Structure	Craft and Structure
Connotation Figurative Language Inference Irony Point of View	RL.11.4. Determine the meaning of words and phrases as they are used in the text, including figurative and connotative meanings; analyze the impact of specific word choices on meaning and tone, including words with multiple meanings or language that is particularly fresh, engaging, or beautiful. (Include Shakespeare as well as other authors.)  RL.11.5. Analyze how an author's choices concerning how to structure specific parts of a text (e.g., the choice of where to begin or end a story, the choice to provide a comedic or tragic resolution) contribute to its overall	Recognizes degree of bias (from slightly slanted point of view to heavily slanted propaganda)#1
	structure and meaning as well as its aesthetic impact.  RL.11.6. Analyze a case in which grasping point of view requires distinguishing what is directly stated in a text from what is really meant (e.g., satire, sarcasm, irony, or understatement).	

READING STANDARDS FOR LITERATURE		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD
Analyzing	Integration of Knowledge and Ideas	Integration of Knowledge and Ideas
Diverse Cultures  Evaluating  Interpreting  Main Topic  Theme	RL.11.7. Analyze multiple interpretations of a story, drama, or poem (e.g., recorded or live production of a play or recorded novel or poetry), evaluating how each version interprets the source text. (Include at least one play by Shakespeare and one play by an American dramatist.)  a. Analyze multiple interpretations of full-length works by authors who represent diverse world cultures.  RL.11.8. (Not applicable to literature).  RL.11.9. Demonstrate knowledge of eighteenth-, nineteenth-and early-twentieth-century foundational works of American literature, including how two or more texts from the same period treat similar themes or topics.	<ul> <li>Analyzes different points of view and determines best supported point of view by sorting and sifting evidence</li></ul>
Complex Text	Range of Reading and Level of Text Complexity  RL.11.10. By the end of grade 11, read and comprehend literature, including stories, dramas, and poems, in the grades 11–CCR text complexity band proficiently, with scaffolding as needed at the high end of the range.	Range of Reading and Level of Text Complexity  • Selects print and nonprint materials based on personal interests, knowledge of authors, reading level and aspirations for future growth and career

	READING STANDARDS FOR LITERATURE		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD	
Analyzing	Responding to Literature	Responding to Literature	
Classification	RL.11.11. Interpret, analyze, and evaluate narratives, poetry, and drama, aesthetically and philosophically by	• Selects print and nonprint materials based on personal interests, knowledge of authors, reading level and aspirations for future growth and career #2	
Connections	making connections to: other texts, ideas, cultural perspectives, eras, personal events, and situations.	Categorizes information; adds new categories as necessary; explores connections among categories	
Cultural Perspectives	<ul> <li>a. Self-select text to respond and develop innovative perspectives.</li> </ul>		
Evaluating	b. Establish and use criteria to classify, select, and		
Interpreting	evaluate texts to make informed judgments about the quality of the pieces.		

READING STANDARDS FOR INFORMATIONAL TEXT		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM
Analyzing	Key Ideas and Details	Key Ideas and Details
Evidence Explicit Text Inference interactions Main Idea/ Central Message Questioning Relationships Sequence of Events Summarizing	RI.11.1. Cite strong and thorough textual evidence to support analysis of what the text says explicitly as well as inferences drawn from the text, including determining where the text leaves matters uncertain. Develop factual, interpretive, and evaluative questions for further exploration of the topic(s).  RI.11.2. Determine two or more central ideas of a text and analyze their development over the course of the text, including how they interact and build on one another to provide a complex analysis; provide an objective summary of the text.  RI.11.3. Analyze a complex set of ideas or sequence of events and explain how specific individuals, ideas, or events interact and develop over the course of the text.	<ul> <li>Plans inquiry to systemically test hypothesis or to gather evidence to validate thesis [Assessment available 11.1] #1</li> <li>Verifies the accuracy of what is known about the problem or question #1</li> <li>Uses the organizational features of a book as well as abstracts, tables, charts and first and last chapters to locate main ideas, specific supporting evidence, and a balanced perspective [Assessment available 11.3] #1</li> <li>Recognizes that even accurate facts can be misleading if relevant facts are omitted or if context is not provided #1</li> <li>Recognizes competing interpretations of historical events and issues and the reasons for those differences #1</li> <li>Recognizes degrees of bias (from slightly slanted point of view to heavily slanted propaganda). #1</li> <li>Pursues a balanced perspective by evaluating information based on authority, accuracy, point of view, and reliability [Assessment available 11.2] #1</li> <li>Evaluates, paraphrases, summarizes, and interprets information that answers research questions and gives an accurate picture of the research topic #1</li> <li>Analyzes different points of view and determines the best supported point of view by sorting and sifting evidence. #1</li> </ul>

READING STANDARDS FOR INFORMATIONAL TEXT		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM
Analyzing	Craft and Structure	Craft and Structure
Author's Perspective Connotations Evaluating Figurative Language Persuasion	RI.11.4. Determine the meaning of words and phrases as they are used in a text, including figurative, connotative, and technical meanings; analyze how an author uses and refines the meaning of a key term or terms over the course of a text (e.g., how Madison defines faction in Federalist No. 10).  RI.11.5. Analyze and evaluate the effectiveness of the structure an author uses in his or her exposition or argument, including whether the structure makes points clear, convincing, and engaging.  RI.11.6. Determine an author's point of view or purpose in a text in which the rhetoric is particularly effective, analyzing how style and content contribute to the	Recognizes degree of bias (from slightly slanted point of view to heavily slanted propaganda)

	READING STANDARDS FOR INFORMATIONAL TEXT		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM	
Analyzing	Integration of Knowledge and Ideas	Integration of Knowledge and Ideas	
Argument Diverse Cultures Diverse Viewpoints Evaluating Informational Texts Opinion Problem/Solution Purpose Reasoning Visual Information	RI.11.7. Integrate and evaluate multiple sources of information presented in different media or formats (e.g., visually, quantitatively) as well as in words in order to address a question or solve a problem.  RI.11.8. Delineate and evaluate the reasoning in seminal U.S. texts, including the application of constitutional principles and use of legal reasoning (e.g., in U.S. Supreme Court majority opinions and dissents) and the premises, purposes, and arguments in works of public advocacy (e.g., The Federalist, presidential addresses).  RI.11.9. Analyze seventeenth-, eighteenth-, and nineteenth-century foundational U.S. documents of historical and literary significance (including The Declaration of Independence, the Preamble to the Constitution, the Bill of Rights, and Lincoln's Second Inaugural Address) for their themes, purposes, and rhetorical features.  a. Read, annotate, and analyze informational texts on topics related to diverse and non-traditional cultures and viewpoints.	Verifies the accuracy of what is known about the problem or question	
Complex Text Literary Nonfiction	Range of Reading and Level of Text Complexity  RI.11.10. By the end of grade 11, read and comprehend literary nonfiction in the grades 11–CCR text complexity band proficiently, with scaffolding as needed at the high end of the range.	Range of Reading and Level of Text Complexity  Recognizes that even accurate facts can be misleading if relevant facts are omitted or if context is not provided	

	WRITING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM	
Analyzing	Text Types and Purposes	Text Types and Purposes	
Argument	W.11.1. Write arguments to support claims in an analysis of	Verifies the accuracy of what is known about the problem or question #1	
Audience	substantive topics or texts, using valid reasoning and relevant and sufficient evidence. Explore and inquire into areas of interest to formulate an argument.	Evaluates the authority of a source by assessing the credentials and reputation of the author, creator and publisher	
Character Types Claims	a. Introduce precise, knowledgeable claim(s), establish the significance of the claim(s), distinguish the	Uses the organizational features of a book as well as abstracts, tables, charts and first and last chapters to locate main ideas, specific supporting evidence, and a balanced perspective [Assessment available 11.3] #1	
Conflicting Viewpoints	claim(s) from alternate or opposing claims, and create an organization that logically sequences claim(s), counterclaims, reasons, and evidence.	Recognizes degree of bias (from slightly slanted point of view to heavily slanted propaganda)	
Counterclaims	b. Develop claim(s) and counterclaims fairly and thoroughly, supplying the most relevant evidence for	Categorizes information; adds new categories as necessary; explores connections among categories	
Cultural Perspective	each while pointing out the strengths and limitations of both in a manner that anticipates the audience's	• Evaluates, paraphrases, summarizes, and interprets information that answers research questions and gives an accurate picture of the research topic. #1	
Dialogue Diverse	knowledge level, concerns, values, and possible biases.	Analyzes different points of view and determines best supported point of view by sorting and sifting evidence	
Viewpoints	c. Use words, phrases, and clauses as well as varied syntax to link the major sections of the text, create	Presents different perspectives with evidence for each  [Assessment available 11.4]	
Domain Specific Vocabulary	cohesion, and clarify the relationships between claim(s) and reasons, between reasons and	Chooses the most appropriate format, tone and language to communicate ideas clearly in real world formats to different	
Evidence	evidence, and between claim(s) and counterclaims.	audiences [Assessment available 11.5]	
Explanatory Text	<ul> <li>d. Establish and maintain a formal style and objective tone while attending to the norms and conventions</li> </ul>	Considers all sides and cultural contexts of issues and evaluates them carefully, particularly on controversial or culturally based topics #1	
Facts	of the discipline in which they are writing.  e. Provide a concluding statement or section that follows from and supports the argument presented.	Identifies and addresses previously held misconceptions	

	WRITING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM	
Graphics	W.11.2. Write informative/explanatory texts to examine and		
Informational Text	convey complex ideas, concepts, and information clearly and accurately through the effective selection,		
Key Details	organization, and analysis of content.		
Multimedia	a. Introduce a topic; organize complex ideas, concepts, and information so that each new element builds		
Narrative	on that which precedes it to create a unified whole; include formatting (e.g., headings), graphics (e.g.,		
Organization	figures, tables), and multimedia when useful to aiding comprehension.		
Pacing	b. Develop the topic thoroughly by selecting the most		
Questioning	significant and relevant facts, extended definitions, concrete details, quotations, or other information		
Quotation	and examples appropriate to the audience's knowledge of the topic.		
Reasoning	·		
Sequence of Events	c. Use appropriate and varied transitions and syntax to link the major sections of the text, create cohesion, and clarify the relationships among complex ideas		
Supporting Details	and concepts.		
Tone	d. Use precise language, domain-specific vocabulary,		
Visual Information	and techniques such as metaphor, simile, and analogy to manage the complexity of the topic.		
	e. Establish and maintain a formal style and objective tone while attending to the norms and conventions of the discipline in which they are writing.		
	f. Provide a concluding statement or section that follows from and supports the information or explanation presented (e.g., articulating implications or the significance of the topic).		

WRITING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD
	W.11.3. Write narratives to develop real or imagined experiences or events using effective technique, well-chosen details, and well-structured event sequences.	
	a. Engage and orient the reader by setting out a problem, situation, or observation and its significance, establishing one or multiple point(s) of view, and introducing a narrator and/or characters; create a smooth progression of experiences or events.	
	<ul> <li>b. Use narrative techniques, such as dialogue, pacing, description, reflection, and multiple plot lines, to develop experiences, events, and/or characters.</li> </ul>	
	c. Use a variety of techniques to sequence events so that they build on one another to create a coherent whole and build toward a particular tone and outcome (e.g., a sense of mystery, suspense, growth, or resolution).	
	<ul> <li>d. Use precise words and phrases, telling details, and sensory language to convey a vivid picture of the experiences, events, setting, and/or characters.</li> </ul>	
	e. Provide a conclusion that follows from and reflects on what is experienced, observed, or resolved over the course of the narrative.	
	f. Adapt voice, awareness of audience, and use of language to accommodate a variety of cultural contexts.	

WRITING STANDARDS		
COMMON CORE	INFORMATION FLUENCY CONTINUUM IFC STANDARD	
Production and Distribution of Writing	Production and Distribution of Writing	
W.11.4. Produce clear and coherent writing in which the development, organization, and style are appropriate to task, purpose, and audience.	Chooses the most appropriate format, tone, and language to communicate ideas clearly in real world formats to different audiences [Assessment available 11.5]	
<ul> <li>W.11.5. Develop and strengthen writing as needed by planning, revising, editing, rewriting, or trying a new approach, focusing on addressing what is most significant for a specific purpose and audience.</li> <li>W.11.6. Use technology, including the Internet, to produce, publish, and update individual or shared writing products in response to ongoing feedback, including new arguments or information.</li> </ul>	<ul> <li>Assesses and revises own work using own revision process</li></ul>	
,	Production and Distribution of Writing W.11.4. Produce clear and coherent writing in which the development, organization, and style are appropriate to task, purpose, and audience. W.11.5. Develop and strengthen writing as needed by planning, revising, editing, rewriting, or trying a new approach, focusing on addressing what is most significant for a specific purpose and audience. W.11.6. Use technology, including the Internet, to produce, publish, and update individual or shared writing products in response to ongoing feedback, including	

WRITING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM IFC STANDARD
Audience	Research to Build and Present Knowledge	Research to Build and Present Knowledge
Diverse Cultures	W.11.7. Conduct short as well as more sustained research	Verifies the accuracy of what is known about the problem or question #1
Diverse Viewpoints	projects to answer a question (including a self- generated question) or solve a problem; narrow or broaden the inquiry when appropriate; synthesize	Plans inquiry to systemically test hypothesis or to gather evidence to validate thesis [Assessment available 11.1]
Evaluating	multiple sources on the subject, demonstrating understanding of the subject under investigation.	Categorizes information; adds new categories as necessary; explores connections among categories
Evidence	a. Explore topics dealing with different cultures and world viewpoints.	Evaluates, paraphrases, summarizes, and interprets information that answers research questions and gives an accurate picture of the research topic #1
Informational Texts	W.11.8. Gather relevant information from multiple authoritative print and digital sources, using	Analyzes different points of view and determines best supported point of view by sorting and sifting evidence
Locating Informa-	advanced searches effectively; assess the strengths and limitations of each source in terms of the task,	Recognizes degree of bias (from slightly slanted point-of-view to heavily slanted propaganda)
Organization	purpose, and audience; integrate information into the text selectively to maintain the flow of ideas, avoiding plagiarism and over reliance on any one source and	Pursues a balanced perspective by evaluating information based on authority, accuracy, point of view, and reliability [Assessment available 11.2]
Problem/Solution	following a standard format for citation.	Identifies and addresses previously held misconceptions
Purpose	W.11.9. Draw evidence from literary or informational texts to support analysis, reflection, and research.	Evaluates the authority of a source by assessing the credentials and reputation of the author, creator and publisher
Questioning	a. Apply grades 11–12 Reading standards to literature (e.g., "Demonstrate knowledge of eighteenth-, nineteenth- and early-twentieth-century	Recognizes that even accurate facts can be misleading if relevant facts are omitted or if context is not provided
Primary Source Evidence	foundational works of American literature, including how two or more texts from the same period treat	Categorizes information; adds new categories as necessary; explores connections among categories
Search Tools	similar themes or topics").	Understands the concept and consequences of plagiarism
Secondary Source Evidence Supporting Details	b. Apply grades 11–12 Reading standards to literary nonfiction (e.g., "Delineate and evaluate the reasoning in seminal U.S. texts, including the application of constitutional principles and use of legal reasoning [e.g., in U.S. Supreme Court Case majority opinions and dissents] and the premises, purposes, and arguments in works of public advocacy [e.g., The Federalist, presidential addresses]").	Presents different perspectives with evidence for each [Assessment available 11.4]

	WRITING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM	
	Range of Writing  W.11.10. Write routinely over extended time frames (time for research, reflection, and revision) and shorter time frames (a single sitting or a day or two) for a range of tasks, purposes, and audiences.	Range of Writing	
Allegory	Responding to Literature	Responding to Literature	
Analyzing  Cultural Perspective	W.11.11. Create interpretive and responsive texts to demonstrate knowledge and a sophisticated understanding of the connections between life and the literary work.	Evaluates accuracy and authenticity of fiction works by comparing to nonfiction works on same subject	
Connections Irony Questioning	a. Engage in using a wide range of prewriting strategies, such as visual representations and the creation of factual and interpretive questions, to express personal, social and cultural connections and insights.		
Stream of consciousness Visual Information	<ul> <li>b. Identify, analyze, and use elements and techniques of various genres of literature, such as allegory, stream of consciousness, irony, and ambiguity, to affect meaning.</li> <li>c. Develop innovative perspectives on texts, including historical, cultural, sociological, and psychological contexts.</li> <li>d. Create poetry, stories, plays, and other literary forms (e.g. videos, art work).</li> </ul>		

SPEAKING AND LISTENING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM
Audience	Comprehension and Collaboration	Comprehension and Collaboration
Claims Cultural	SL.11.1. Initiate and participate effectively in a range of collaborative discussions (one-on-one, in groups, and teacher-led) with diverse partners on grades 11–12	Chooses the most appropriate format, tone and language to communicate ideas clearly in real world formats to different audiences [Assessment available 11.5]
Perspective	topics, texts, and issues, building on others' ideas and expressing their own clearly and persuasively.	Publishes final product for an authentic audience and real world application#1
Conflicting Viewpoints	a. Come to discussions prepared, having read and	Plans inquiry to systematically test hypothesis or to gather evidence to validate thesis [Assessment available 11.1]
Dialogue	researched material under study; explicitly draw on that preparation by referring to evidence from texts and other research on the topic or issue to stimulate a thoughtful,	Categorizes information; adds new categories as necessary; explores connections among categories
Diverse Viewpoints	well-reasoned exchange of ideas.	Analyzes different points of view and determines best supported point of view by sorting and sifting evidence#1
Evaluating	<ul> <li>b. Work with peers to promote civil, democratic discussions and decision-making, set clear goals and deadlines, and establish individual roles as needed.</li> </ul>	Considers all sides and cultural contexts of issues and evaluates them carefully, particularly on controversial or culturally based topics #3
Evidence Organization	c. Propel conversations by posing and responding to questions that probe reasoning and evidence; ensure a hearing for a full range of positions on a topic or issue;	Presents different perspectives with evidence for each     [Assessment available 11.5]
Persuasion	clarify, verify, or challenge ideas and conclusions; and	research questions and gives an accurate picture on the research topic #1
Point of View	promote divergent and creative perspectives.	Recognizes that even accurate facts can be misleading if relevant facts are omitted or if context is not provided
Questioning	d. Respond thoughtfully to diverse perspectives; synthesize comments, claims, and evidence made on all sides of	Recognizes degree of bias (from slightly slanted point-of-view to heavily slanted propaganda)
Reasoning	an issue; resolve contradictions when possible; and determine what additional information or research is	Pursues a balanced perspective by evaluating information based
Supporting details	required to deepen the investigation or complete the task.	on authority, accuracy, point of view, and reliability
Visual Evidence		[Assessment available 11.2]#1
	e. Seek to understand other perspectives and cultures and communicate effectively with audiences or individuals	Evaluates the authority of a source by assessing the credentials and reputation of the author, creator and publisher
	from varied backgrounds.	Identifies and addresses previously held misconceptions

	SPEAKING AND LISTENING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM	
	SL.11.2. Integrate multiple sources of information presented in diverse formats and media (e.g., visually, quantitatively, orally) in order to make informed decisions and solve problems, evaluating the credibility and accuracy of each source and noting any discrepancies among the data.		
	SL.11.3. Evaluate a speaker's point of view, reasoning, and use of evidence and rhetoric, assessing the stance, premises, links among ideas, word choice, points of emphasis, and tone used.		
Argument	Presentation of Knowledge and Ideas	Presentation of Knowledge and Ideas	
Audience Evidence Organization Reasoning	SL.11.4. Present information, findings, and supporting evidence, conveying a clear and distinct perspective, such that listeners can follow the line of reasoning, alternative or opposing perspectives are addressed, and the organization, development, substance, and style are appropriate to purpose, audience, and a range of formal and informal tasks.	Chooses the most appropriate format, tone and language to communicate ideas clearly in real world formats to different audiences [Assessment available 11.5]	
	SL.11.5. Make strategic use of digital media (e.g., textual, graphical, audio, visual, and interactive elements) in presentations to enhance understanding of findings, reasoning, and evidence and to add interest.  SL.11.6. Adapt speech to a variety of contexts and tasks, demonstrating a command of formal English when indicated or appropriate.		

#### ADDITIONAL INFORMATION FLUENCY SKILLS TAUGHT THROUGH THE LIBRARY

#### **STANDARD 1**

• Applies technology productivity tools to meet personal needs and establish a responsible online personal presence.

#### **STANDARD 3**

• Demonstrates awareness of fair use guidelines and acquires permission from creator when necessary.

READING STANDARDS FOR LITERATURE		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM
Analyzing	Key Ideas and Details	Key Ideas and Details
Evidence Interactions Relationships Story Elements Summarizing	RL.12.1. Cite strong and thorough textual evidence to support analysis of what the text says explicitly as well as inferences drawn from the text, including determining where the text leaves matters uncertain.  RL.12.2. Determine two or more central ideas of a text and analyze their development over the course of the text, including how they interact and build on one another to provide a complex analysis; provide an objective summary of the text.  RL.12.3. Analyze the impact of the author's choices regarding how to develop and relate elements of a story or drama (e.g., where a story is set, how the action is ordered, how the characters are introduced and developed).	<ul> <li>Explores real-world genres as well as favorite genres and authors (movie reviews, editorials, consumer reports, game tips and strategies, career information)</li></ul>
Analyzing	Craft and Structure	Craft and Structure
Connotation Figurative Language Inference Point of View	RL.12.4. Determine the meaning of words and phrases as they are used in the text, including figurative and connotative meanings; analyze the impact of specific word choices on meaning and tone, including words with multiple meanings or language that is particularly fresh, engaging, or beautiful. (Include Shakespeare as well as other authors.)  RL.12.5. Analyze how an author's choices concerning how to structure specific parts of a text (e.g., the choice of where to begin or end a story, the choice to provide a comedic or tragic resolution) contribute to its overall structure and meaning as well as its aesthetic impact.  RL.12.6. Analyze a case in which grasping point of view requires distinguishing what is directly stated in a text from what is really meant (e.g., satire, sarcasm, irony, or understatement).	Understands text on both a literal and an abstract level #2

READING STANDARDS FOR LITERATURE		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM
Analyzing	Integration of Knowledge and Ideas	Integration of Knowledge and Ideas
Author's Perspective Evaluating Theme	RL.12.7. Analyze multiple interpretations of a story, drama, or poem (e.g., recorded or live production of a play or recorded novel or poetry), evaluating how each version interprets the source text. (Include at least one play by Shakespeare and one play by an American dramatist.)	Reads/listens to works of international and multicultural authors #2     Builds a conceptual framework by synthesizing ideas gathered from multiple sources
meme	<ul> <li>a. Analyze multiple interpretations of full-length works by authors who represent diverse world cultures.</li> </ul>	
	RL.12.8. (Not applicable to literature).	
	RL.12.9. Demonstrate knowledge of eighteenth-, nineteenth- and early-twentieth-century foundational works of American literature, including how two or more texts from the same period treat similar themes or topics.	
Literary Language	Range of Reading and Level of Text Complexity	Range of Reading and Level of Text Complexity
	RL.12.10. By the end of grade 12, read and comprehend literature, including stories, dramas, and poems, at the high end of the grades 11–CCR text complexity band independently and proficiently.	Explores real-world genres as well as favorite genres and authors (movie reviews, editorials, consumer reports, game tips and strategies, career information) #2
Analyzing	Responding to Literature	Responding to Literature
Evaluating	RL.12.11. Interpret, analyze, and evaluate narratives, poetry, and drama, aesthetically and philosophically by	Plans inquiry to systemically test hypothesis or to gather evidence to validate thesis [Assessment available 12.1]
Connections	making connections to: other texts, ideas, cultural perspectives, eras, personal events, and situations.	Selects print and nonprint materials based on personal interests, knowledge of authors, reading level and aspirations for future growth and career #2
	<ul> <li>a. Self-select text to respond and develop innovative perspectives.</li> </ul>	Categorizes information; adds new categories as necessary; explores connections among categories
	<ul> <li>b. Establish and use criteria to classify, select, and evaluate texts to make informed judgments about the quality of the pieces.</li> </ul>	
	1	1

READING STANDARDS FOR INFORMATIONAL TEXT		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD
Analyzing	Key Ideas and Details	Key Ideas and Details
Evidence Interactions Main Idea/ Central Message Questioning Sequencing Summarizing	RI.12.1. Cite strong and thorough textual evidence to support analysis of what the text says explicitly as well as inferences drawn from the text, including determining where the text leaves matters uncertain.  a. Develop factual, interpretive, and evaluative questions for further exploration of the topic(s).  RI.12.2. Determine two or more central ideas of a text and analyze their development over the course of the text, including how they interact and build on one another to provide a complex analysis; provide an objective summary of the text.  RI.12.3. Analyze a complex set of ideas or sequence of events and explain how specific individuals, ideas, or events interact and develop over the course of the text.	Seeks resources with diverse opinions and points of view and evaluates them carefully, particularly on controversial, historical or culturally based topics
Author's Perspective	Craft and Structure	Craft and Structure
Connotation  Domain Specific Language  Figurative Language  Point of View  Purpose	RI.12.4. Determine the meaning of words and phrases as they are used in a text, including figurative, connotative, and technical meanings; analyze how an author uses and refines the meaning of a key term or terms over the course of a text (e.g., how Madison defines faction in Federalist No. 10).  RI.12.5. Analyze and evaluate the effectiveness of the structure an author uses in his or her exposition or argument, including whether the structure makes points clear, convincing, and engaging.  RI.12.6. Determine an author's point of view or purpose in a text in which the rhetoric is particularly effective, analyzing how style and content contribute to the power, persuasiveness, or beauty of the text.	Challenges ideas in text and makes notes of questions to pursue in additional sources [Assessment available 12.2]

READING STANDARDS FOR INFORMATIONAL TEXT		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD
	Integration of Knowledge and Ideas	Integration of Knowledge and Ideas
	RI.12.7. Integrate and evaluate multiple sources of information presented in different media or formats (e.g., visually, quantitatively) as well as in words in order to address a question or solve a problem.  RI.12.8. Delineate and evaluate the reasoning in seminal U.S. texts, including the application of constitutional principles and use of legal reasoning (e.g., in U.S. Supreme Court majority opinions and dissents) and the premises, purposes, and arguments in works of public advocacy (e.g., The Federalist, presidential addresses).  RI.12.9. Analyze seventeenth-, eighteenth-, and nineteenth-century foundational U.S. documents of historical and literary significance (including The Declaration of Independence, the Preamble to the Constitution, the Bill of Rights, and Lincoln's Second Inaugural Address) for their themes, purposes, and rhetorical features.  a. Read, annotate, and analyze informational texts on topics related to diverse and non-traditional cultures and viewpoints.	Seeks resources with diverse opinions and points of view and evaluates them carefully, particularly on controversial, historical or culturally based topics
Literary Nonfiction	Range of Reading and Level of Text Complexity	Range of Reading and Level of Text Complexity
	RI.12.10. By the end of grade 12, read and comprehend literary nonfiction at the high end of the grades 11–CCR text complexity band independently and proficiently.	

WRITING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM
Analyzing	Text Types and Purposes	Text Types and Purposes
Argument Claims	W.12.1. Write arguments to support claims in an analysis of substantive topics or texts, using valid reasoning and relevant and sufficient evidence. Explore and inquire into areas of interest to formulate an argument	Uses prior knowledge, understanding of essential ideas and questions, and comprehensive background information to make predictions about specific information needed to answer questions and about the effectiveness of potential sources.  #1
Counterclaims  Domain Specific Language  Evidence  Key Details  Organization  Point of View  Quotation  Relationships  Sequence of Events  Story Elements  Supporting Details	<ul> <li>into areas of interest to formulate an argument.</li> <li>a. Introduce precise, knowledgeable claim(s), establish the significance of the claim(s), distinguish the claim(s) from alternate or opposing claims, and create an organization that logically sequences claim(s), counterclaims, reasons, and evidence.</li> <li>b. Develop claim(s) and counterclaims fairly and thoroughly, supplying the most relevant evidence for each while pointing out the strengths and limitations of both in a manner that anticipates the audience's knowledge level, concerns, values, and possible biases.</li> <li>c. Use words, phrases, and clauses as well as varied syntax to link the major sections of the text, create cohesion, and clarify the relationships between claim(s) and reasons, between reasons and evidence, and between claim(s) and counterclaims.</li> <li>d. Establish and maintain a formal style and objective tone while attending to the norms and conventions of the discipline in which they are writing.</li> <li>e. Provide a concluding statement or section that follows from and supports the argument presented.</li> </ul>	of potential sources

	WRITING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD	
	<ul> <li>W.12.2. Write informative/explanatory texts to examine and convey complex ideas, concepts, and information clearly and accurately through the effective selection, organization, and analysis of content.</li> <li>a. Introduce a topic; organize complex ideas, concepts, and information so that each new element builds on that which precedes it to create a unified whole; include formatting (e.g., headings), graphics (e.g., figures, tables), and multimedia when useful to aiding comprehension.</li> <li>b. Develop the topic thoroughly by selecting the most significant and relevant facts, extended definitions, concrete details, quotations, or other information and examples appropriate to the audience's knowledge of the topic.</li> <li>c. Use appropriate and varied transitions and syntax to link the major sections of the text, create cohesion, and clarify the relationships among complex ideas and concepts.</li> <li>d. Use precise language, domain-specific vocabulary, and techniques such as metaphor, simile, and analogy to manage the complexity of the topic.</li> <li>e. Establish and maintain a formal style and objective tone while attending to the norms and conventions of the discipline in which they are writing.</li> <li>f. Provide a concluding statement or section that follows from and supports the information or explanation presented (e.g., articulating implications or the significance of the topic).</li> </ul>	Changes own ideas based on the ideas of others	

	WRITING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD	
	W.12.3. Write narratives to develop real or imagined experiences or events using effective technique, well-chosen details, and well-structured event sequences.		
	a. Engage and orient the reader by setting out a problem, situation, or observation and its significance, establishing one or multiple point(s) of view, and introducing a narrator and/or characters; create a smooth progression of experiences or events.		
	<ul> <li>b. Use narrative techniques, such as dialogue, pacing, description, reflection, and multiple plot lines, to develop experiences, events, and/or characters.</li> </ul>		
	c. Use a variety of techniques to sequence events so that they build on one another to create a coherent whole and build toward a particular tone and outcome (e.g., a sense of mystery, suspense, growth, or resolution).		
	<ul> <li>d. Use precise words and phrases, telling details, and sensory language to convey a vivid picture of the experiences, events, setting, and/or characters.</li> </ul>		
	<ul> <li>e. Provide a conclusion that follows from and reflects on what is experienced, observed, or resolved over the course of the narrative.</li> </ul>		
	f. Adapt voice, awareness of audience, and use of language to accommodate a variety of cultural contexts.		

	WRITING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM	
Audience	Production and Distribution of Writing	Production and Distribution of Writing	
Organization	W.12.4. Produce clear and coherent writing in which the development, organization, and style are appropriate to task, purpose, and audience.	Works collaboratively to design, develop, publish, and present multimedia projects that effectively communicate information and ideas about the curriculum to authentic audiences #3	
	W.12.5. Develop and strengthen writing as needed by planning, revising, editing, rewriting, or trying a new approach, focusing on addressing what is most significant for a specific purpose and audience.  W.12.6. Use technology, including the Internet, to produce, publish, and update individual or shared writing products in response to ongoing feedback, including new arguments or information.	Extends respect for intellectual property rights and copyright by crediting sources of ideas as well as directly quoted material	

	WRITING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM	
Diverse Cultures	Research to Build and Present Knowledge	Research to Build and Present Knowledge	
Literary Nonfiction Purpose	W.12.7. Conduct short as well as more sustained research projects to answer a question (including a self-generated question) or solve a problem; narrow or	Uses prior knowledge, understanding of essential ideas and questions, and comprehensive background information to make predictions about specific information needed to answer questions and about the	
Questioning	broaden the inquiry when appropriate; synthesize multiple sources on the subject, demonstrating understanding of the subject under investigation.	effectiveness of potential sources	
	<ul> <li>a. Explore topics dealing with different cultures and world viewpoints.</li> </ul>	Explores problems or questions for which there are multiple answers or no "best" answer [Assessment available 12.1] #1	
	W.12.8. Gather relevant information from multiple authoritative print and digital sources, using	Challenges ideas in text and makes notes of questions to pursue in additional sources [Assessment available 12.2]	
	advanced searches effectively; assess the strengths and limitations of each source in terms of the task, purpose, and audience; integrate information into the text selectively to maintain the flow of ideas, avoiding plagiarism and over reliance on any one source and following a standard format for citation.	Seeks resources with diverse opinions and points of view and evaluates them carefully, particularly on controversial, historical or culturally based topics#1	
		Counters the effect of bias on the accuracy and reliability of information by actively pursuing a balanced perspective#1	
	W.12.9. Draw evidence from literary or informational texts to support analysis, reflection, and research.	Extends search beyond readily available sources to ensure accuracy and comprehensiveness	
	a. Apply grades 11–12 Reading standards to literature (e.g., "Demonstrate knowledge of eighteenth-,	Independently recognizes gaps in information (based on the complexity of the problem or question)	
	nineteenth- and early-twentieth-century foundational works of American literature, including how two or more texts from the same period treat	Develops own point of view and supports with evidence [Assessment available 12.4]#1	
	similar themes or topics").	Changes own ideas based on the ideas of others	
	<ul> <li>b. Apply grades 11–12 Reading standards to literary nonfiction (e.g., "Delineate and evaluate the</li> </ul>	Builds a conceptual framework by synthesizing ideas gathered from multiple sources#1	
	reasoning in seminal U.S. texts, including the application of constitutional principles and use of legal reasoning [e.g., in U.S. Supreme Court Case majority opinions and dissents] and the premises, purposes, and arguments in works of public advocacy [e.g., The Federalist, presidential addresses]").	Communicates new understandings through designing, inventing, composing, transplanting and constructing	

WRITING STANDARDS		
COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD	
	Works collaboratively to design, develop, publish, and present multimedia projects that effectively communicate information and ideas about the curriculum to authentic audiences	
	Evaluates own product and process throughout the work and uses self-assessment, teacher feedback, and peer feedback to make revisions when necessary [Assessment available 12.5]	
	Extends respect for intellectual property rights and copyright by crediting sources of ideas as well as directly quoted material#3	
Range of Writing	Range of Writing	
W.12.10. Write routinely over extended time frames (time for research, reflection, and revision) and shorter time frames (a single sitting or a day or two) for a range of tasks, purposes, and audiences.		
Responding to Literature	Responding to Literature	
W.12.11. Create interpretive and responsive texts to demonstrate knowledge and a sophisticated understanding of the connections between life and the literary work.	Explores real-world genres as well as favorite genres and authors (movie reviews, editorials, consumer reports, game tips and strategies, career information)	
a. Engage in using a wide range of prewriting strategies, such as visual representations and the creation of factual and interpretive questions, to express personal, social and cultural connections and insights.	Understands text on both a literal and an abstract level	
b. Identify, analyze, and use elements and techniques of various genres of literature, such as allegory, stream of consciousness, irony, and ambiguity, to affect meaning.		
<ul> <li>c. Develop innovative perspectives on texts, including historical, cultural, sociological, and psychological contexts.</li> </ul>		
d. Create poetry, stories, plays, and other literary forms (e.g., videos, art work).		
	Range of Writing W.12.10. Write routinely over extended time frames (time for research, reflection, and revision) and shorter time frames (a single sitting or a day or two) for a range of tasks, purposes, and audiences.  Responding to Literature W.12.11. Create interpretive and responsive texts to demonstrate knowledge and a sophisticated understanding of the connections between life and the literary work.  a. Engage in using a wide range of prewriting strategies, such as visual representations and the creation of factual and interpretive questions, to express personal, social and cultural connections and insights.  b. Identify, analyze, and use elements and techniques of various genres of literature, such as allegory, stream of consciousness, irony, and ambiguity, to affect meaning.  c. Develop innovative perspectives on texts, including historical, cultural, sociological, and psychological contexts.  d. Create poetry, stories, plays, and other literary forms	

SPEAKING AND LISTENING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM
Evaluation	Comprehension and Collaboration	Comprehension and Collaboration
Evidence	SL.12.1. Initiate and participate effectively in a range of collaborative discussions (one-on-one, in groups, and	Communicates new understandings through designing, inventing, composing, transplanting and constructing
Dialogue	teacher-led) with diverse partners on grades 11–12 topics, texts, and issues, building on others' ideas and	Works collaboratively to design, develop, publish, and present multimedia projects that effectively communicate information and
Diverse Cultures Diverse Viewpoints Point of View	topics, texts, and issues, building on others' ideas and expressing their own clearly and persuasively.  a. Come to discussions prepared, having read and researched material under study; explicitly draw on that preparation by referring to evidence from texts and other research on the topic or issue to stimulate a thoughtful, well-reasoned exchange of ideas.  b. Work with peers to promote civil, democratic discussions and decision-making, set clear goals and deadlines, and establish individual roles as needed.  c. Propel conversations by posing and responding to questions that probe reasoning and evidence; ensure a hearing for a full range of positions on a topic or issue; clarify, verify, or challenge ideas and conclusions; and promote divergent and creative perspectives.  d. Respond thoughtfully to diverse perspectives; synthesize comments, claims, and evidence made on all sides of an issue; resolve contradictions when possible; and determine what additional information or research is required to deepen the investigation or complete the task.  e. Seek to understand other perspectives and cultures and communicate effectively with audiences or individuals from varied backgrounds.	multimedia projects that effectively communicate information and ideas about the curriculum to authentic audiences

SPEAKING AND LISTENING STANDARDS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM
	SL.12.2. Integrate multiple sources of information presented in diverse formats and media (e.g., visually, quantitatively, orally) in order to make informed decisions and solve problems, evaluating the credibility and accuracy of each source and noting any discrepancies among the data.  SL.12.3. Evaluate a speaker's point of view, reasoning, and use of evidence and rhetoric, assessing the stance, premises, links among ideas, word choice, points of emphasis, and tone used.	Counters the effect of bias on the accuracy and reliability of information by actively pursuing a balanced perspective
Argument	Presentation of Knowledge and Ideas	Presentation of Knowledge and Ideas
Audience Evidence Organization Reasoning	SL.12.4. Present information, findings, and supporting evidence, conveying a clear and distinct perspective, such that listeners can follow the line of reasoning, alternative or opposing perspectives are addressed, and the organization, development, substance, and style are appropriate to purpose, audience, and a range of formal and informal tasks.  SL.12.5. Make strategic use of digital media (e.g., textual, graphical, audio, visual, and interactive elements) in presentations to enhance understanding of findings, reasoning, and evidence and to add interest.  SL.12.6. Adapt speech to a variety of contexts and tasks, demonstrating a command of formal English when indicated or appropriate.	Communicates new understandings through designing, inventing, composing, transplanting and constructing

#### ADDITIONAL INFORMATION FLUENCY SKILLS TAUGHT THROUGH THE LIBRARY

#### **STANDARD 1**

• Asks, "What about this topic is personally interesting to me and important? What about this topic do I want to pursue when I have an opportunity? Does this topic have implications for future career or college choices?"

#### **STANDARD 2**

• Uses information to address personal issues and investigate opportunities for the future.

#### STANDARD 3

• Can explain First Amendment rights and knows the process available to defend those rights.

# Information Fluency Continuum Common Core Standards

READING STANDARDS FOR LITERACY IN HISTORY/SOCIAL STUDIES

TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM IFC STANDARD
Analyzing	Key Ideas and Details	Key Ideas and Details
Main Idea/ Central Message Primary Source Evidence Secondary Source Evidence	<ul> <li>RH.6.1. Cite specific textual evidence to support analysis of primary and secondary sources.</li> <li>RH.6.2. Determine the central ideas or information of a primary or secondary source; provide an accurate summary of the source distinct from prior knowledge or opinions.</li> <li>RH.6.3. Identify key steps in a text's description of a process related to history/social studies (e.g., how a bill becomes law, how interest rates are raised or lowered).</li> </ul>	<ul> <li>Uses both primary and secondary sources [Assessment available 6.2]</li></ul>
Author's Perspective	Craft and Structure	Craft and Structure
Domain Specific Vocabulary Point of View Purpose Visual Information	RH.6.4. Determine the meaning of words and phrases as they are used in a text, including vocabulary specific to domains related to history/social studies.  RH.6.5. Describe how a text presents information (e.g., sequentially, comparatively, causally).  RH.6.6. Identify aspects of a text that reveal an author's point of view or purpose (e.g., loaded language, inclusion or avoidance of particular facts).	Evaluates electronic and print information to determine whether it is inaccurate or misleading

	READING STANDARDS FOR LITER	RACY IN HISTORY/SOCIAL STUDIES
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM IFC STANDARD
Analyzing Fact Graphics Illustrations Images Opinion Primary Source Evidence Secondary Source Evidence Secondhand Account Visual Information	Integration of Knowledge and Ideas RH.6.7. Integrate visual information (e.g., in charts, graphs, photographs, videos, or maps) with other information in print and digital texts. RH.6.8. Distinguish among fact, opinion, and reasoned judgment in a text. RH.6.9. Analyze the relationship between a primary and secondary source on the same topic.	Integration of Knowledge and Ideas  Uses online catalog independently to locate specific books, get classification numbers, and browse the shelves [Assessment available 6.1]#1  Determines what information is needed to support the investigation and answer the questions
Complex Text	Range of Reading and Level of Text Complexity	Range of Reading and Level of Text Complexity
Complex Text	RH.6.10. By the end of grade 8, read and comprehend history/social studies texts in the grades 6–8 text complexity band independently and proficiently.	Uses online catalog independently to locate specific books, get classification numbers, and browse the shelves [Assessment available 6.1]#1  Identifies and pursues personal interests by reading widely in diverse formats and media#2  Reads independently#2

TAGS	COMMON CORE	IN SCIENCE AND TECHNICAL SUBJECTS INFORMATION FLUENCY CONTINUUM
Analyzing	Key Ideas and Details	Key Ideas and Details
Evidence  Main Idea/ Central Message  Opinion  Summarizing	RST.6.1. Cite specific textual evidence to support analysis of science and technical texts.  RST.6.2. Determine the central ideas or conclusions of a text; provide an accurate summary of the text distinct from prior knowledge or opinions.  RST.6.3. Follow precisely a multistep procedure when carrying out experiments, taking measurements, or performing technical tasks.	<ul> <li>Relates new information to prior knowledge</li></ul>
Analyzing	Craft and Structure	Craft and Structure
Author's Perspective  Domain Specific Vocabulary  Organization  Purpose	RST.6.4. Determine the meaning of symbols, key terms, and other domain-specific words and phrases as they are used in a specific scientific or technical context relevant to grades 6–8 texts and topics.  RST.6.5. Analyze the structure an author uses to organize a text, including how the major sections contribute to the whole and to an understanding of the topic.  RST.6.6. Analyze the author's purpose in providing an explanation, describing a procedure, or discussing an experiment in a text.	Differentiates between important and unimportant details

REA	READING STANDARDS FOR LITERACY IN SCIENCE AND TECHNICAL SUBJECTS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM IFC STANDARD	
Comparing	Integration of Knowledge and Ideas	Integration of Knowledge and Ideas	
Contrasting Facts	RST.6.7. Integrate quantitative or technical information expressed in words in a text with a version of that information expressed visually (e.g., in a flowchart, diagram, model, graph, or table).	Evaluates electronic and print information to determine whether it is inaccurate or misleading	
Graphics	RST.6.8. Distinguish among facts, reasoned judgment based on research findings, and speculation in a text.	Combines information and weighs evidence to draw conclusions and create meaning [Assessment available 6.3]#1	
Multimedia Visual Information	RST.6.9. Compare and contrast the information gained from experiments, simulations, video, or multimedia sources with that gained from reading a text on the same topic		
Complex Text	Range of Reading and Level of Text Complexity	Range of Reading and Level of Text Complexity	
	RST.6.10. By the end of grade 8, read and comprehend science/technical texts in the grades 6–8 text complexity band independently and proficiently.	Identifies and pursues personal interests by reading widely in diverse formats and media	

WRITING STANDARDS FOR LITERACY IN HISTORY/SOCIAL STUDIES, SCIENCE, AND TECHNICAL SUBJECTS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM IFC STANDARD
Analyzing	Text Types and Purposes	Text Types and Purposes
Argument	WHST.6.1. Write arguments focused on discipline-specific content.	• Finds areas of passion or interest within topics of study
Categorization	a. Introduce claim(s) about a topic or issue, acknowledge and distinguish the claim(s) from alternate or opposing claims, and organize the	Follows a complete research plan and stays on a timeline#1      Identifies key words and ideas that appear in background information and class conversation#1
Claims	reasons and evidence logically.	Recognizes characteristics of good questions
Counterclaims	b. Support claim(s) with logical reasoning and relevant, accurate data and evidence that	Determines what information is needed to support the investigation and answer the questions. #1
Domain Specific Vocabulary	demonstrate an understanding of the topic or text, using credible sources.	Uses online catalog independently to locate specific books, get classification numbers, and browse the shelves [Assessment available 6.1] #1
Evidence	c. Use words, phrases, and clauses to create cohesion and clarify the relationships among	Participates in supervised use of search engines and pre-selected Web resources to access appropriate information for research
Explanatory Texts	claim(s), counterclaims, reasons, and evidence. d. Establish and maintain a formal style.	Evaluates electronic and print information to determine whether it is inaccurate or misleading
Facts	e. Provide a concluding statement or section	Uses both primary and secondary sources [Assessment available 6.2] #1
Graphics	that follows from and supports the argument presented.	Summarizes information that answers research questions
Informational Texts		Differentiates between important and unimportant details
		Takes notes using one or more of a variety of note-taking strategies #1
Key Details		Relates new information to prior knowledge
Multimedia		Makes inferences based on explicit information in text
Organization		Organizes notes and ideas and develops an outline or graphic organizer using both print and electronic tools#1
Purpose		Combines information and weighs evidence to draw conclusions and create meaning [Assessment available 6.3]
		Uses pre-writing to discover alternate ways to present conclusions#1

#### WRITING STANDARDS FOR LITERACY IN HISTORY/SOCIAL STUDIES, SCIENCE, **AND TECHNICAL SUBJECTS TAGS COMMON CORE** INFORMATION FLUENCY CONTINUUM ...... IFC STANDARD • Drafts the presentation/product tailored to the audience......#1 Quotation WHST.6.2. Write informative/explanatory texts, including the narration of historical events, scientific Presents conclusions and supporting facts in a variety of ways procedures/experiments, or technical processes. Reasoning [Assessment available 6.4].....#1 a. Introduce a topic clearly, previewing what is to Relationships follow; organize ideas, concepts, and information • Works collaboratively with peers to use technology for research to meet into broader categories as appropriate to Relevance achieving purpose; include formatting (e.g., headings), graphics (e.g., charts, tables), and • Understands the concept of plagiarism and the importance of paraphrasing . . . . #3 Visual Information multimedia when useful to aiding comprehension. b. Develop the topic with relevant, well-chosen facts. definitions, concrete details, quotations, or other information and examples. c. Use appropriate and varied transitions to create cohesion and clarify the relationships among ideas and concepts. d. Use precise language and domain-specific vocabulary to inform about or explain the topic. e. Establish and maintain a formal style and objective tone. f. Provide a concluding statement or section that follows from and supports the argument presented.

#### WRITING STANDARDS FOR LITERACY IN HISTORY/SOCIAL STUDIES, SCIENCE, **AND TECHNICAL SUBJECTS TAGS COMMON CORE** INFORMATION FLUENCY CONTINUUM ..... IFC STANDARD Audience **Production and Distribution of Writing Production and Distribution of Writing** WHST.6.4. Produce clear and coherent writing in which • Organizes notes and ideas and develops an outline or graphic organizer Organization the development, organization, and style are appropriate to task, purpose, and audience. • Uses pre-writing to discover alternate ways to present conclusions..... #1 Purpose WHST.6.5. With some guidance and support from peers and Drafts the presentation/product tailored to the audience.....#1 adults, develop and strengthen writing as needed Relationships Presents conclusions and supporting facts in a variety of ways by planning, revising, editing, rewriting, or trying a [Assessment available 6.4].....#1 new approach, focusing on how well purpose and audience have been addressed. WHST.6.6. Use technology, including the Internet, to produce • Works collaboratively with peers to use technology for research and publish writing and present the relationships between information and ideas clearly and • Understands the concept of plagiarism and the importance of paraphrasing . . . . #3 efficiently.

#### WRITING STANDARDS FOR LITERACY IN HISTORY/SOCIAL STUDIES, SCIENCE, AND TECHNICAL SUBJECTS **TAGS COMMON CORE** INFORMATION FLUENCY CONTINUUM ...... IFC STANDARD **Analyzing** Research to Build and Present Knowledge Research to Build and Present Knowledge WHST.6.7. Conduct short research projects to answer a **Evaluating** question (including a self-generated question), drawing on several sources and generating Evidence • Identifies key words and ideas that appear in background information and additional related, focused questions that allow class conversation.....#1 for multiple avenues of exploration. Informational Text Recognizes characteristics of good questions.....#1 WHST.6.8. Gather relevant information from multiple print and digital sources, using search terms effectively: Quotation • Determines what information is needed to support the investigation and assess the credibility and accuracy of each source; and quote or paraphrase the data and conclusions Search Tools • Evaluates electronic and print information to determine whether it is of others while avoiding plagiarism and following a standard format for citation. Visual Evidence Summarizes information that answers research questions......#1 WHST.6.9. Draw evidence from informational texts to support analysis, reflection, and research. • Differentiates between important and unimportant details......#1 • Takes notes using one or more of a variety of note-taking strategies. . . . . . . . . . #1 Makes inferences based on explicit information in text......#1 • Organizes notes and ideas and develops an outline or graphic organizer • Combines information and weighs evidence to draw conclusions and • Works collaboratively with peers to use technology for research to meet information needs.....#3 Audience Range of Writing Range of Writing WHST.6.10. Write routinely over extended time frames (time Purpose for reflection and revision) and shorter time Drafts the presentation/product tailored to the audience......#1 frames (a single sitting or a day or two) for a Presents conclusions and supporting facts in a variety of ways range of discipline-specific tasks, purposes, and [Assessment available 6.4].....#1 audiences.

#### ADDITIONAL INFORMATION FLUENCY SKILLS TAUGHT THROUGH THE LIBRARY

#### STANDARD 1

• Recognizes the organization and use of special sections in the library (e.g. reference, graphic novels, paperbacks).

#### STANDARD 2

- Recognizes similarities and differences among authors writing on the same theme.
- Participates in literary discussions and book clubs.
- Compares and contrasts different media representations of the same story.

READING STANDARDS FOR LITERACY IN HISTORY/SOCIAL STUDIES		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM IFC STANDARD
Analyzing	Key Ideas and Details	Key Ideas and Details
Main Idea/ Central Message Primary Source Evidence Secondary Source Evidence Summarizing	<ul> <li>RH.7.1. Cite specific textual evidence to support analysis of primary and secondary sources.</li> <li>RH.7.2. Determine the central ideas or information of a primary or secondary source; provide an accurate summary of the source distinct from prior knowledge or opinions.</li> <li>RH.7.3. Identify key steps in a text's description of a process related to history/social studies (e.g., how a bill becomes law, how interest rates are raised or lowered).</li> </ul>	<ul> <li>Determines what resources will most likely offer quality information</li></ul>
Author's Perspective	Craft and Structure	Craft and Structure
Domain Specific Vocabulary Point of View Purpose Visual Information	<ul> <li>RH.7.4. Determine the meaning of words and phrases as they are used in a text, including vocabulary specific to domains related to history/social studies.</li> <li>RH.7.5. Describe how a text presents information (e.g., sequentially, comparatively, causally).</li> <li>RH.7.6. Identify aspects of a text that reveal an author's point of view or purpose (e.g., loaded language, inclusion or avoidance of particular facts).</li> </ul>	<ul> <li>Determines what resources will most likely offer quality information</li></ul>

	<b>READING STANDARDS FOR LITER</b>	RACY IN HISTORY/SOCIAL STUDIES
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM
Analyzing	Integration of Knowledge and Ideas	Integration of Knowledge and Ideas
Fact	RH.7.7. Integrate visual information (e.g., in charts, graphs, photographs, videos, or maps) with other information	• Evaluates quality of electronic and print information for usefulness, currency, authority, and accuracy [Assessment available 7.3]#1
Graphics Illustrations	in print and digital texts.  RH.7.8. Distinguish among fact, opinion, and reasoned	Uses both facts and opinions responsibly by identifying and verifying them [Assessment available 7.4]#1
Images	judgment in a text. RH.7.9. Analyze the relationship between a primary and	Interprets information and ideas by defining, classifying, and inferring  [Assessment available 7.6]#1
Opinion	secondary source on the same topic	Questions the differences between sources and seeks additional sources to resolve
Primary Source Evidence		Selects print and nonprint materials based on personal interests, knowledge of authors, and reading level
Reasoning		
Relationships		
Secondary Source Evidence		
Visual Information		
Complex Text	Range of Reading and Level of Text Complexity	Range of Reading and Level of Text Complexity
	RH.7.10. By the end of grade 8, read and comprehend history/social studies texts in the grades 6–8 text complexity band independently and proficiently.	Independently locates and selects information for personal, hobby, or vocational interests
		• Reads independently
		Selects print and nonprint materials based on personal interests, knowledge of authors, and reading level#2

READING STANDARDS FOR LITERACY IN SCIENCE AND TECHNICAL SUBJECTS				
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM IFC STANDARD		
Analyzing	Key Ideas and Details	Key Ideas and Details		
Evidence  Main Idea/ Central Message  Summarizing	RST.7.1. Cite specific textual evidence to support analysis of science and technical texts.  RST.7.2. Determine the central ideas or conclusions of a text; provide an accurate summary of the text distinct from prior knowledge or opinions.  RST.7.3. Follow precisely a multistep procedure when carrying out experiments, taking measurements, or performing technical tasks.	<ul> <li>Determines what resources will most likely offer quality information</li></ul>		
Analyzing	Craft and Structure	Craft and Structure		
Author's Perspective  Domain Specific Vocabulary  Organization  Purpose	RST.7.4. Determine the meaning of symbols, key terms, and other domain-specific words and phrases as they are used in a specific scientific or technical context relevant to grades 6–8 texts and topics.  RST.7.5. Analyze the structure an author uses to organize a text, including how the major sections contribute to the whole and to an understanding of the topic.  RST.7.6. Analyze the author's purpose in providing an explanation, describing a procedure, or discussing an experiment in a text.	Recognizes the creator's point of view; recognizes that there are diverse points of view that lead to different insights		

TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM IFC STANDARD
Comparing	Integration of Knowledge and Ideas	Integration of Knowledge and Ideas
Contrasting	RST.7.7. Integrate quantitative or technical information expressed in words in a text with a version of that information expressed visually (e.g., in a flowchart, diagram, model, graph, or table).	Evaluates quality of electronic and print information for usefulness, currency, authority, and accuracy [Assessment available 7.3]#1
Facts		Uses both facts and opinions responsibly by identifying and verifying them [Assessment available 7.4]#1
Graphics	RST.7.8. Distinguish among facts, reasoned judgment based on research findings, and speculation in a text.	Interprets information and ideas by defining, classifying, and inferring  [Assessment available 7.6]#1
Illustrations	RST.7.9. Compare and contrast the information gained from experiments, simulations, video, or multimedia sources with that gained from reading a text on the same topic.	Questions the differences between sources and seeks additional
Multimedia		sources to resolve
Reasoning		Forms opinions and judgments backed up by supporting evidence#1
Visual Information		
Complex Text	Range of Reading and Level of Text Complexity	Range of Reading and Level of Text Complexity
RS	RST.7.10. By the end of grade 8, read and comprehend science/technical texts in the grades 6–8 text complexity band independently and proficiently.	Independently locates and selects information for personal, hobby, or vocational interests
		• Reads independently
		Selects print and nonprint materials based on personal interests, knowledge of authors, and reading level

WRITING STANDARDS FOR LITERACY IN HISTORY/SOCIAL STUDIES, SCIENCE, AND TECHNICAL SUBJECTS				
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM IFC STANDARD		
Analyzing	Text Types and Purposes	Text Types and Purposes		
Argument	WHST.7.1. Write arguments focused on discipline-specific content.	• States and verifies what is known about the problem or question and makes connections to prior knowledge [Assessment available 7.1] #1		
Categorization	a. Introduce claim(s) about a topic or issue, acknowledge and distinguish the claim(s) from	Uses multiple sources to acquire background information and brainstorms ideas for further inquiry		
Claims	alternate or opposing claims, and organize the	• Writes questions independently based on key ideas or areas of focus #1		
Counterclaims	reasons and evidence logically. b. Support claim(s) with logical reasoning and	Analyzes and evaluates what is known, observed or experienced to form tentative thesis or hypothesis [Assessment available 7.2] #1		
Domain Specific	relevant, accurate data and evidence that	Determines what resources will most likely offer quality information#1		
Vocabulary	demonstrate an understanding of the topic or text, using credible sources.	Considers culturally divergent and opposing viewpoints on topics		
Evidence	c. Use words, phrases, and clauses to create cohesion and clarify the relationships among claim(s), counterclaims, reasons, and evidence.	Uses the categorization of materials within Dewey areas to locate resources and browse for additional materials		
Explanatory texts		Uses technology resources such as online encyclopedias, online databases, and Web subject directories to locate information on assigned topics		
Graphics	d. Establish and maintain a formal style.	in the curriculum#1		
Informational Text	e. Provide a concluding statement or section that follows from and supports the argument presented.	Uses organizational systems and electronic search strategies     (key words, subject headings) to locate appropriate resources		
Key Details		Questions the differences between sources and seeks additional sources to resolve#1		
Organization		• Uses table of contents, index, chapter and section headings, topic sentences, and summary sentences to locate information and select main ideas #1		
Quotation		<ul> <li>Uses the structure and navigation tools of a Website to find the</li> </ul>		
Reasoning		most relevant information#1		
Relevance				
Visual Information				

#### WRITING STANDARDS FOR LITERACY IN HISTORY/SOCIAL STUDIES, SCIENCE, AND TECHNICAL SUBJECTS **TAGS COMMON CORE** INFORMATION FLUENCY CONTINUUM ...... IFC STANDARD • Evaluates and paraphrases information that answers research questions. . . . . . #1 Quotation WHST.7.2. Write informative/explanatory texts, including the narration of historical events, scientific Evaluates quality of electronic and print information for usefulness, currency, procedures/experiments, or technical processes. Reasoning a. Introduce a topic clearly, previewing what is to Uses both facts and opinions responsibly by identifying and verifying them Relationships follow; organize ideas, concepts, and information into broader categories as appropriate to Relevance • Takes notes by paraphrasing or using quotation marks when using achieving purpose; include formatting (e.g., someone else's words.....#3 headings), graphics (e.g., charts, tables), and Visual Information Interprets information and ideas by defining, classifying, and inferring multimedia when useful to aiding comprehension. [Assessment available 7.6].....#1 b. Develop the topic with relevant, well-chosen facts, • Uses common organizational patterns (chronological order, cause definitions, concrete details, quotations, or other and effect, compare/contrast) to organize information in order to draw information and examples. c. Use appropriate and varied transitions to create Forms opinions and judgments backed up by supporting evidence......#1 cohesion and clarify the relationships among ideas Cites all sources used according to local style formats and concepts. [Assessment available 7.7].....#1 d. Use precise language and domain-specific vocabulary to inform about or explain the topic. Uses established criteria or collaborates with classmates and teacher e. Establish and maintain a formal style and objective to develop criteria for assessment ...... #1 tone. f. Provide a concluding statement or section that follows from and supports the argument presented.

WRITING STANDARDS FOR LITERACY IN HISTORY/SOCIAL STUDIES, SCIENCE, AND TECHNICAL SUBJECTS				
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM IFC STANDARD		
Audience Organization Purpose Relationships	Production and Distribution of Writing  WHST.7.4. Produce clear and coherent writing in which the development, organization, and style are appropriate to task, purpose, and audience.  WHST.7.5. With some guidance and support from peers and adults, develop and strengthen writing as needed by planning, revising, editing, rewriting, or trying a new approach, focusing on how well purpose and audience have been addressed.  WHST.7.6. Use technology, including the Internet, to produce and publish writing and present the relationships between information and ideas clearly and efficiently.	Production and Distribution of Writing  • Publishes final product for a particular audience and purpose		
Analyzing Evaluating Evidence Informational Texts Questioning Quotation Search Tools Visual Evidence	Research to Build and Present Knowledge  WHST.7.7. Conduct short research projects to answer a question (including a self-generated question), drawing on several sources and generating additional related, focused questions that allow for multiple avenues of exploration.  WHST.7.8. Gather relevant information from multiple print and digital sources, using search terms effectively; assess the credibility and accuracy of each source; and quote or paraphrase the data and conclusions of others while avoiding plagiarism and following a standard format for citation.  WHST.7.9. Draw evidence from informational texts to support analysis, reflection, and research.	Research to Build and Present Knowledge  • States and verifies what is known about the problem or question and makes connections to prior knowledge [Assessment available 7.1]		

#### WRITING STANDARDS FOR LITERACY IN HISTORY/SOCIAL STUDIES, SCIENCE, AND TECHNICAL SUBJECTS **TAGS** COMMON CORE INFORMATION FLUENCY CONTINUUM ...... IFC STANDARD Questions the differences between sources and seeks additional sources to resolve.....#1 • Uses table of contents, index, chapter and section headings, topic sentences, • Evaluates and paraphrases information that answers research questions. . . . . . #1 Evaluates quality of electronic and print information for usefulness, currency, Uses both facts and opinions responsibly by identifying and verifying them [Assessment available 7.4] #1 • Takes notes by paraphrasing or using quotation marks when using someone else's words.....#1 • Interprets information and ideas by defining, classifying, and inferring Uses common organizational patterns (chronological order, cause and effect, compare/contrast) to organize information in order to draw • Cites all sources used according to local style formats [Assessment available 7.7].....#1 Independently locates and selects information for personal, hobby, or vocational interests.....#2 • Selects print and nonprint materials based on personal interests, knowledge of authors, and reading level.....#2

WRIT	WRITING STANDARDS FOR LITERACY IN HISTORY/SOCIAL STUDIES, SCIENCE, AND TECHNICAL SUBJECTS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM IFC STANDARD	
Audience Purpose	Range of Writing  WHST.7.10. Write routinely over extended time frames (time for reflection and revision) and shorter time frames (a single sitting or a day or two) for a range of discipline-specific tasks, purposes, and audiences.	Range of Writing	

#### ADDITIONAL INFORMATION FLUENCY SKILLS TAUGHT THROUGH THE LIBRARY

#### STANDARD 2

• Participates in literary discussions and book clubs.

#### **STANDARD 3**

- Asks questions of others in a group to elicit their information and opinions.
- Uses interactive multimedia tools to exchange data collected and to learn curricular concepts by communicating with peers, experts, and other audiences.
- Discusses security, piracy and downloading related to safe and responsible use of information and communication technology.
- Uses programs and Internet sites responsibly, efficiently, and ethically.
- Observes Internet safety procedures, including safeguarding personal information and equipment.

	READING STANDARDS FOR LITER	RACY IN HISTORY/SOCIAL STUDIES
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM IFC STANDARD
Analyzing	Key Ideas and Details	Key Ideas and Details
Main Idea/ Central Message	RH.8.1. Cite specific textual evidence to support analysis of primary and secondary sources.	Expresses the big idea and the relation of own topics of interest to that idea through a mind map using pictures and words
Primary Source	RH.8.2. Determine the central ideas or information of a primary or secondary source; provide an accurate	Recognizes the effect of different perspectives and points of view on information [Assessment available 8.4]
Evidence	summary of the source distinct from prior knowledge or opinions.	Recognizes that own point of view influences the interpretation of information [Assessment available 8.5]
Secondary Source Evidence	RH.8.3. Identify key steps in a text's description of a process related to history/social studies (e.g., how a bill	Draws conclusions based on explicit and implied information [Assessment available 8.6]#1
Summarizing	becomes law, how interest rates are raised or lowered).	
Author's Perspective	Craft and Structure	Craft and Structure
Chronology	RH.8.4. Determine the meaning of words and phrases as they are used in a text, including vocabulary specific to	Recognizes the effect of different perspectives and points of view on information [Assessment available 8.4]
Domain Specific	domains related to history/social studies.	Recognizes that own point of view influences the interpretation of
Vocabulary	RH.8.5. Describe how a text presents information (e.g., sequentially, comparatively, causally).	• Analyzes disparate points of view discovered in different sources
Point of View	RH.8.6. Identify aspects of a text that reveal an author's point	
Purpose	of view or purpose (e.g., loaded language, inclusion or avoidance of particular facts).	

	READING STANDARDS FOR LITER	ACY IN HISTORY/SOCIAL STUDIES
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM IFC STANDARD
Analyzing	Integration of Knowledge and Ideas	Integration of Knowledge and Ideas
Fact	RH.8.7. Integrate visual information (e.g., in charts, graphs, photographs, videos, or maps) with other information	Uses different formats (e.g., books, Websites, subscription databases, multimedia, graphs, charts, maps and diagrams) as sources of information
Graphics	in print and digital texts.	[Assessment available 8.3]
Illustrations	RH.8.8. Distinguish among fact, opinion, and reasoned judgment in a text.	Seeks balanced view by using diverse sources to access appropriate material #1
1.	, ,	Selects information based on authority and point of view
Images	RH.8.9. Analyze the relationship between a primary and secondary source on the same topic.	Compares online resources to seek global perspective
Opinion	secondary source on the same topic.	• Identifies misconceptions and revises ideas as new information is gained #1
Primary Source Evidence		Analyzes disparate points of view discovered in different sources#1
Secondary Source Evidence		
Visual Information		
Complex Text	Range of Reading and Level of Text Complexity	Range of Reading and Level of Text Complexity
	RH.8.10. By the end of grade 8, read and comprehend history/social studies texts in the grades 6–8 text complexity band independently and proficiently.	Creates and shares reading experiences and responds in a variety of ways and formats. #2     Reads independently. #2

	1	IN SCIENCE AND TECHNICAL SUBJECTS
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM
Analyzing	Key Ideas and Details	Key Ideas and Details
Evidence	RST.8.1. Cite specific textual evidence to support analysis of science and technical texts.	• Expresses the big idea and the relation of own topics of interest to that idea through a mind map using pictures and words
Main Idea/ Central Message	RST.8.2. Determine the central ideas or conclusions of a text; provide an accurate summary of the text distinct from prior knowledge or opinions.	Draws conclusions based on explicit and implied information [Assessment available 8.6]#1
Opinion Summarizing	RST.8.3. Follow precisely a multistep procedure when carrying out experiments, taking measurements, or performing technical tasks.	
Analyzing	Craft and Structure	Craft and Structure
Author's Perspective	RST.8.4. Determine the meaning of symbols, key terms, and other domain-specific words and phrases as they	Recognizes the effect of different perspectives and points of view on information [Assessment available 8.4]
Organization	are used in a specific scientific or technical context relevant to grades 6–8 texts and topics.	Recognizes that own point of view influences the interpretation of information [Assessment available 8.5]
Purpose	RST.8.5. Analyze the structure an author uses to organize a text, including how the major sections contribute to the whole and to an understanding of the topic.	Analyzes disparate points of view discovered in different sources#1
	RST.8.6. Analyze the author's purpose in providing an explanation, describing a procedure, or discussing an experiment in a text.	

TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM IFC STANDARD
Comparing	Integration of Knowledge and Ideas	Integration of Knowledge and Ideas
Contrasting Facts Graphics Multimedia Reasoning Visual Information	RST.8.7. Integrate quantitative or technical information expressed in words in a text with a version of that information expressed visually (e.g., in a flowchart, diagram, model, graph, or table).  RST.8.8. Distinguish among facts, reasoned judgment based on research findings, and speculation in a text.  RST.8.9. Compare and contrast the information gained from experiments, simulations, video, or multimedia sources with that gained from reading a text on the same topic.	<ul> <li>Uses different formats (e.g., books, Websites, subscription databases, multimedia, graphs, charts, maps and diagrams) as sources of information [Assessment available 8.3]</li></ul>
Complex Text	Range of Reading and Level of Text Complexity	Range of Reading and Level of Text Complexity
	RST.8.10. By the end of grade 8, read and comprehend science/technical texts in the grades 6–8 text complexity band independently and proficiently.	Creates and shares reading experiences and responds in a variety of ways and formats. #1     Reads independently. #1

WRIT		IN HISTORY/SOCIAL STUDIES, SCIENCE, ICAL SUBJECTS
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM IFC STANDARD
Analyzing	Text Types and Purposes	Text Types and Purposes
Argument	WHST.8.1. Write arguments focused on discipline-specific content.	Revises the question or problem as needed to arrive at a manageable topic for inquiry [Assessment available 8.1]
Categorization	a. Introduce claim(s) about a topic or issue, acknowledge and distinguish the claim(s) from	• Expresses the big idea and the relation of own topics of interest to that idea through a mind map using pictures and words#1
Claims	alternate or opposing claims, and organize the	Plans inquiry to test hypothesis or validate thesis
Counterclaims	reasons and evidence logically.  b. Support claim(s) with logical reasoning and	Refines questions to guide the search for different types of information [Assessment available 8.2]#1
Domain Specific Vocabulary	relevant, accurate data and evidence that demonstrate an understanding of the topic or text, using credible sources.	Uses different formats (e.g. books, Websites, subscription databases, multimedia, graphs, charts, amps and diagrams) as sources of information [Assessment available 8.3]#1
Evidence	c. Use words, phrases, and clauses to create	Seeks balanced view by using diverse sources to access appropriate material #1
Explanatory texts	cohesion and clarify the relationships among claim(s), counterclaims, reasons, and evidence.	Recognizes the effect of different perspectives and points of view on information [Assessment available 8.4]
Graphics	d. Establish and maintain a formal style.	Selects information based on authority and point of view
Informational Text	e. Provide a concluding statement or section	Compares online resources to seek global perspective
	that follows from and supports the argument	Analyzes disparate points of view discovered in different sources
Key Details	presented.	Recognizes that own point of view influences the interpretation of
Organization		information [Assessment available 8.5]
Quotation		
Reasoning		
Relevance		
Visual Information		

#### WRITING STANDARDS FOR LITERACY IN HISTORY/SOCIAL STUDIES, SCIENCE, **AND TECHNICAL SUBJECTS TAGS COMMON CORE** INFORMATION FLUENCY CONTINUUM ...... IFC STANDARD Identifies misconceptions and revises ideas as new information is gained...... #1 WHST.8.2. Write informative/explanatory texts, including the narration of historical events, scientific • Draws conclusions based on explicit and implied information procedures/experiments, or technical processes. [Assessment available 8.6].....#1 a. Introduce a topic clearly, previewing what is to • Compares information found to tentative thesis or hypothesis; revisits and follow; organize ideas, concepts, and information revises thesis/hypothesis as appropriate.....#1 into broader categories as appropriate to achieving purpose; include formatting (e.g., headings), graphics (e.g., charts, tables), and multimedia when useful to aiding comprehension. b. Develop the topic with relevant, well-chosen facts, definitions, concrete details, quotations, or other information and examples. c. Use appropriate and varied transitions to create cohesion and clarify the relationships among ideas and concepts. d. Use precise language and domain-specific vocabulary to inform about or explain the topic. e. Establish and maintain a formal style and objective tone. f. Provide a concluding statement or section that follows from and supports the argument presented.

#### WRITING STANDARDS FOR LITERACY IN HISTORY/SOCIAL STUDIES, SCIENCE, **AND TECHNICAL SUBJECTS TAGS COMMON CORE** INFORMATION FLUENCY CONTINUUM ..... IFC STANDARD Audience **Production and Distribution of Writing Production and Distribution of Writing** WHST.8.4. Produce clear and coherent writing in which • Creates products for authentic reasons and audiences Organization [Assessment available 8.7].....#1 the development, organization, and style are appropriate to task, purpose, and audience. • Uses two or three strategies to revise product based on self-assessment, Purpose WHST.8.5. With some guidance and support from peers and teacher feedback, and peer feedback ......#1 adults, develop and strengthen writing as needed Relationships • Identifies and uses a variety of technology tools, including Web-based by planning, revising, editing, rewriting, or trying a interactive tools, to organize information, create a product, and enhance new approach, focusing on how well purpose and communication.....#1 audience have been addressed. • Experiments with various types of multimedia software and online WHST.8.6. Use technology, including the Internet, to produce applications for artistic and personal expression.....#2 and publish writing and present the relationships • Works collaboratively to develop, publish, and present projects involving between information and ideas clearly and 1-2 media that effectively communicate information and ideas about the efficiently. • Gathers and uses information ethically by citing all sources......#3 • Credits sources by using correct bibliographic format ..... #3

#### WRITING STANDARDS FOR LITERACY IN HISTORY/SOCIAL STUDIES, SCIENCE, AND TECHNICAL SUBJECTS **TAGS** COMMON CORE INFORMATION FLUENCY CONTINUUM ...... IFC STANDARD Research to Build and Present Knowledge Research to Build and Present Knowledge **Analyzing** WHST.8.7. Conduct short research projects to answer a • Revises the question or problem as needed to arrive at a manageable **Evaluating** question (including a self-generated question), topic for inquiry [Assessment available 8.1].....#1 drawing on several sources and generating • Expresses the big idea and the relation of own topics of interest to that Evidence additional related, focused questions that allow for multiple avenues of exploration. Informational Texts Plans inquiry to test hypothesis or validate thesis......#1 WHST.8.8. Gather relevant information from multiple print • Refines questions to guide the search for different types of information and digital sources, using search terms effectively: Questioning [Assessment available 8.2].....#1 assess the credibility and accuracy of each source; and quote or paraphrase the data and conclusions Quotation Uses different formats (e.g. books, Websites, subscription databases, of others while avoiding plagiarism and following a multimedia, graphs, charts, amps and diagrams) as sources of information standard format for citation. **Search Tools** [Assessment available 8.3].....#1 WHST.8.9. Draw evidence from informational texts to support Seeks balanced view by using diverse sources to access appropriate material . . . #1 Visual Evidence analysis, reflection, and research. • Compares online resources to seek global perspective......#3 Analyzes disparate points of view discovered in different sources......#1 Identifies misconceptions and revises ideas as new information is gained...... #1 Draws conclusions based on explicit and implied information [Assessment available 8.6].....#1 • Compares information found to tentative thesis or hypothesis; revisits • Creates products for authentic reasons and audiences [Assessment available 8.7].....#1 • Uses two or three strategies to revise product based on self-assessment, teacher feedback, and peer feedback.....#1 • Identifies and uses a variety of technology tools, including Web-based interactive tools, to organize information, create a product, and enhance communication . . #1

W		IN HISTORY/SOCIAL STUDIES, SCIENCE, CAL SUBJECTS
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM IFC STANDARD
		Experiments with various types of multimedia software and online applications for artistic and personal expression
		Works collaboratively to develop, publish, and present projects involving 1-2 media that effectively communicate information and ideas about the curriculum to authentic audiences
		Gathers and uses information ethically by citing all sources
		Credits sources by using correct bibliographic format
	Range of Writing	Range of Writing
	WHST.8.10. Write routinely over extended time frames (time for reflection and revision) and shorter time frames (a single sitting or a day or two) for a range of discipline-specific tasks, purposes, and audiences.	

#### ADDITIONAL INFORMATION FLUENCY SKILLS TAUGHT THROUGH THE LIBRARY

#### **STANDARD 1**

• Identifies own strengths and sets goals for improvement.

#### STANDARD 2

- Participates in literary discussions and book clubs.
- Understands literal and implied meanings and can place the meaning in a conceptual framework.

#### **STANDARD 3**

- Understands the concept of freedom of expression and the role that it plays in democracy.
- Helps to organize and integrate contributions of all group members into project.
- Discusses copyright related to safe and responsible use of information and communication technology.

ا	READING STANDARDS FOR LITER	ACY IN HISTORY/SOCIAL STUDIES
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM IFC STANDARD
Analyzing	Key Ideas and Details	Key Ideas and Details
Chronology Key details Major Events Primary source Evidence Secondary source Evidence Secondhand account Summarizing	<ul> <li>RH.9.1. Cite specific textual evidence to support analysis of primary and secondary sources, attending to such features as the date and origin of the information.</li> <li>RH.9.2. Determine the central ideas or information of a primary or secondary source; provide an accurate summary of how key events or ideas develop over the course of the text.</li> <li>RH.9.3.Analyze in detail a series of events described in a text; determine whether earlier events caused later ones or simply preceded them.</li> </ul>	<ul> <li>Identifies key words, concepts, and synonyms, both stated and implied, for topic and uses them to further research [Assessment available 9.1]</li></ul>
Analyzing	Craft and Structure	Craft and Structure
Comparing  Domain Specific Vocabulary  Key Details  Point of View  Text Features	<ul> <li>RH.9.4. Determine the meaning of words and phrases as they are used in a text, including vocabulary describing political, social, or economic aspects of history/social studies.</li> <li>RH.9.5. Analyze how a text uses structure to emphasize key points or advance an explanation or analysis.</li> <li>RH.9.6. Compare the point of view of two or more authors for how they treat the same or similar topics, including which details they include and emphasize in their respective accounts.</li> </ul>	Organizes information independently, deciding the structure based on the relationships among ideas and general patterns discovered [Assessment available 9.4]

	READING STANDARDS FOR LITER	RACY IN HISTORY/SOCIAL STUDIES
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM IFC STANDARD
Analyzing	Integration of Knowledge and Ideas	Integration of Knowledge and Ideas
Author's Perspective	RH.9.7. Integrate quantitative or technical analysis (e.g., charts, research data) with qualitative analysis in	Determines the kind of information needed to investigate the complexities of the topic and whether different points of view will be important #1
Claims Comparing	print or digital text.  RH.9.8. Assess the extent to which the reasoning and	Seeks and uses many different sources in a variety of formats to obtain balanced and complex information and to fill information needs effectively #1
Contrasting	evidence in a text support the author's claims.  RH.9.9. Compare and contrast treatments of the same topic in several primary and secondary sources.	Uses technology resources such as the online catalog, online encyclopedias, online databases, web search directories, and links from valid Web sites to locate primary and secondary information on topics of inquiry
Evidence Main Topic		Adjusts search strategies by comparing information gathered with the problem or question
Primary Source Evidence		• Takes notes using one or more of a variety of note-taking strategies, including reflecting on the information [Assessment available 9.3] #1
Reasoning		Organizes information independently, deciding the structure based on the relationships among ideas and general patterns discovered [Assessment available 9.4]
Secondary Source Evidence		Uses multiple resources as a general rule to seek a balanced and global perspective
Secondhand account		
Complex Text	Range of Reading and Level of Text Complexity	Range of Reading and Level of Text Complexity
	RH.9.10. By the end of grade 10, read and comprehend history/social studies texts in the grades 9–10 text complexity band independently and proficiently.	Reads for pleasure, to learn, to solve problems, and to explore new ideas beyond the required curriculum#2
		Reads a variety of fiction and nonfiction materials in various formats #2
		Uses print and nonprint resources for information and personal needs; actively seeks answers to questions#2

READING STANDARDS FOR LITERACY		IN SCIENCE AND TECHNICAL SUBJECTS	
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM IFC STANDARD	
Analyzing	Key Ideas and Details	Key Ideas and Details	
Evidence Key Details  Main Idea/ Central Message  Summarizing  Supporting Details	RST.9.1. Cite specific textual evidence to support analysis of science and technical texts, attending to the precise details of explanations or descriptions.  RST.9.2. Determine the central ideas or conclusions of a text; trace the text's explanation or depiction of a complex process, phenomenon, or concept; provide an accurate summary of the text.  RST.9.3. Follow precisely a complex multistep procedure when carrying out experiments, taking measurements, or performing technical tasks, attending to special cases or exceptions defined in the text.	Identifies key words, concepts, and synonyms, both stated and implied, for topic and uses them to further research [Assessment available 9.1]	
Analyzing	Craft and Structure	Craft and Structure	
Author's Perspective  Domain Specific Vocabulary  Key Details  Patterns  Relationships	RST.9.4. Determine the meaning of symbols, key terms, and other domain-specific words and phrases as they are used in a specific scientific or technical context relevant to grades 9–10 texts and topics.  RST.9.5. Analyze the structure of the relationships among concepts in a text, including relationships among key terms (e.g., force, friction, reaction force, energy).  RST.9.6. Analyze the author's purpose in providing an explanation, describing a procedure, or discussing an experiment in a text, defining the question the author seeks to address.	<ul> <li>Identifies key words, concepts, and synonyms, both stated and implied, for topic and uses them to further research [Assessment available 9.1] #1</li> <li>Develops a schema or mind map to express the big idea and the relationships among supporting ideas and topics of interest [Assessment available 9.2.] #1</li> <li>Organizes information independently, deciding the structure based on the relationships among ideas and general pattern discovered [Assessment available 9.4]</li></ul>	

READING STANDARDS FOR LITERACY IN SCIENCE AND TECHNICAL SUBJECT		IN SCIENCE AND TECHNICAL SUBJECTS
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM IFC STANDARD
Claims	Integration of Knowledge and Ideas	Integration of Knowledge and Ideas
Comparing	RST.9.7. Translate quantitative or technical information expressed in words in a text into visual form (e.g., a	• Determines the kind of information needed to investigate the complexities of the topic and whether different points of view will be important#1
Conflicting Evidence	table or chart) and translate information expressed visually or mathematically (e.g., in an equation) into words.	Uses print and nonprint resources for information and personal needs; actively seeks answers to questions#2
Contrasting	RST.9.8. Assess the extent to which the reasoning and evidence in a text support the author's claim or a	• Seeks and uses many different sources in a variety of formats to obtain balanced and complex information and to fill information needs effectively #1
Evaluating	recommendation for solving a scientific or technical problem.	Adjusts search strategies by comparing information gathered with the problem or question#1
Graphics	RST.9.9. Compare and contrast findings presented in a text to those from other sources (including their own experiments), noting when the findings support or contradict previous explanations or accounts.	• Takes notes using one or more of a variety of note-taking strategies, including reflecting on the information [Assessment available 9.3] #1
Problem/ Solution Reasoning		Organizes information independently, deciding the structure based on the relationships among ideas and general patterns discovered [Assessment available 9.4]
Visual Information		Understands and builds on the ideas of others
Complex Text	Range of Reading and Level of Text Complexity	Range of Reading and Level of Text Complexity
	RST.9.10. By the end of grade 10, read and comprehend science/technical texts in the grades 9–10 text complexity band independently and proficiently.	Reads for pleasure, to learn, to solve problems, and to explore new ideas beyond the required curriculum#2
		• Reads a variety of fiction and nonfiction materials in various formats #2
		Uses print and nonprint resources for information and personal needs; actively seeks answers to questions #2
		Uses print and nonprint resources for information and personal need

TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM IFC STANDARD
Argument	Text Types and Purposes	Text Types and Purposes
Claims	WHST.9.1. Write arguments focused on discipline-specific content.	Identifies key words, concepts, and synonyms, both stated and implied, for topic and uses them to further research [Assessment available 9.1] #1
Connections	a. Introduce precise claim(s), distinguish the claim(s) from alternate or opposing claims, and	Focuses the purpose of the research by formulating specific questions to be answered
Counterclaims	create an organization that establishes clear relationships among the claim(s), counterclaims,	Determines the kind of information needed to investigate the complexities of a topic and whether different points of view will be important#1
Domain Specific Vocabulary	reasons, and evidence.	Brainstorms ideas for further information
Evidence	b. Develop claim(s) and counterclaims fairly, supplying data and evidence for each while	Uses search strategies to broaden and narrow searches and locate appropriate resources. #1
Explanatory Text	pointing out the strengths and limitations of both claim(s) and counterclaims in a discipline-appropriate form and in a manner that anticipates the audience's knowledge level and	Uses technology resources such as the online catalog, online encyclopedias, online databases, web subject directories, and links from valid websites to locate primary and secondary information on topics of inquiry#1
Graphics	concerns.	Uses a variety of search engines to do advanced searching
Informational Text	c. Use words, phrases, and clauses to link the major sections of the text, create cohesion, and clarify	Seeks and uses many different sources in a variety of formats to obtain balanced and complex information and to fit information needs effectively #1
Key Details	the relationships between claim(s) and reasons, between reasons and evidence, and between	Adjusts search strategies by comparing information gathered with the problem or question#1
Multimedia	claim(s) and counterclaims.  d. Establish and maintain a formal style and	Analyzes maps, pictures, charts, graphs, and other information presented visually to determine main ideas and supporting details
Organization	objective tone while attending to the norms and conventions of the discipline in which they are	
Quotation	writing.	
Reasoning	<ul> <li>e. Provide a concluding statement or section that follows from or supports the argument presented.</li> </ul>	
Relationships	p. 55555	

#### WRITING STANDARDS FOR LITERACY IN HISTORY/SOCIAL STUDIES, SCIENCE, **AND TECHNICAL SUBJECTS TAGS COMMON CORE** INFORMATION FLUENCY CONTINUUM ...... IFC STANDARD WHST.9.2. Write informative/explanatory texts, including • Takes notes using one or more of a variety of note-taking strategies including reflecting on the information [Assessment available 9.3] . . . . . . . . . #1 the narration of historical events, scientific procedures/experiments, or technical processes. • Takes notes by paraphrasing, summarizing, or selecting short segments to quote.....#1 a. Introduce a topic and organize ideas, concepts, and information to make important connections • Combines ideas and information to develop and demonstrate new and distinctions; include formatting (e.g., understanding ......#3 headings), graphics (e.g., figures, tables), and Organizes information independently deciding the structure based on the multimedia when useful to aiding comprehension. relationships among ideas and general patterns discovered [Assessment available 9.4].....#1 b. Develop the topic with well-chosen, relevant, and sufficient facts, extended definitions, concrete details, quotations, or other information and examples appropriate to the audience's knowledge of the topic. c. Use varied transitions and sentence structures to link the major sections of the text, create cohesion, and clarify the relationships among ideas and concepts. d. Use precise language and domain-specific vocabulary to manage the complexity of the topic and convey a style appropriate to the discipline and context as well as to the expertise of likely readers. e. Establish and maintain a formal style and objective tone while attending to the norms and conventions of the discipline in which they are writing. f. Provide a concluding statement or section that follows from and supports the information or explanation presented (e.g., articulating implications or the significance of the topic).

TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD
Audience	Production and Distribution of Writing	Production and Distribution of Writing
Organization Purpose	<ul> <li>WHST.9.4. Produce clear and coherent writing in which the development, organization, and style are appropriate to task, purpose, and audience.</li> <li>WHST.9.5. Develop and strengthen writing as needed by planning, revising, editing, rewriting, or trying a new approach, focusing on addressing what is most significant for a specific purpose and audience.</li> <li>WHST.9.6. Use technology, including the Internet, to produce, publish, and update individual or shared writing products, taking advantage of technology's capacity to link to other information and to display information flexibly and dynamically.</li> </ul>	<ul> <li>Takes notes using one or more of a variety of note-taking strategies including reflecting on the information [Assessment available 9.3]</li></ul>
Analyzing	Research to Build and Present Knowledge	Research to Build and Present Knowledge
Evidence Informational Texts Organization Problem/ Solution Relevance Questioning	WHST.9.7. Conduct short as well as more sustained research projects to answer a question (including a self-generated question) or solve a problem; narrow or broaden the inquiry when appropriate; synthesize multiple sources on the subject, demonstrating understanding of the subject under investigation.  WHST.9.8. Gather relevant information from multiple authoritative print and digital sources, using advanced searches effectively; assess the usefulness of each source in answering the research question; integrate information into the text selectively to maintain the flow of ideas, avoiding plagiarism and following a standard format for citation.  WHST.9.9. Draw evidence from informational texts to support analysis, reflection, and research.	<ul> <li>Reads background information to discover the complexities of the problem or questions and brainstorms ideas for further inquiry</li></ul>

#### WRITING STANDARDS FOR LITERACY IN HISTORY/SOCIAL STUDIES, SCIENCE, AND TECHNICAL SUBJECTS **TAGS COMMON CORE** INFORMATION FLUENCY CONTINUUM ...... IFC STANDARD • Uses search strategies to broaden and narrow searches and locate • Uses print and nonprint resources for information and personal needs; actively seeks answers to questions.....#1 • Uses technology resources such as the online catalog, online encyclopedias, online databases, web subject directories, and links from valid websites to • Uses a variety of search engines to do advanced searching..... #1 • Seeks and uses many different sources in a variety of formats to obtain balanced and complex information and to fit information needs effectively . . . . . #1 • Adjusts search strategies by comparing information gathered with the • Analyzes maps, pictures, charts, graphs, and other information presented visually to determine main ideas and supporting details.....#1 • Takes notes using one or more of a variety of note-taking strategies including reflecting on the information [Assessment available 9.3] . . . . . . . . . #1 • Takes notes by paraphrasing, summarizing, or selecting short • Combines ideas and information to develop and demonstrate new understanding ..... #1 • Organizes information independently, deciding the structure based on the relationships among ideas and general patterns discovered [Assessment available 9.4].....#1 • Understands and builds on the ideas of others.....#1

WRIT	WRITING STANDARDS FOR LITERACY IN HISTORY/SOCIAL STUDIES, SCIENCE, AND TECHNICAL SUBJECTS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM IFC STANDARD	
	Range of Writing  WHST.9.10. Write routinely over extended time frames (time for reflection and revision) and shorter time frames (a single sitting or a day or two) for a range of discipline-specific tasks, purposes, and audiences.	Range of Writing	

#### ADDITIONAL INFORMATION FLUENCY SKILLS TAUGHT THROUGH THE LIBRARY

#### STANDARD 1

Identifies own strengths and sets goals for improvement [Assessment available 9.5]

#### STANDARD 2

• Shares reading experiences and expresses own ideas through creative products in a variety of formats.

#### STANDARD 3

- Observes Internet safety procedures including safeguarding personal information and equipment.
- Uses programs and Internet sites responsibly, efficiently, and ethically.

	READING STANDARDS FOR LITER	ACY IN HISTORY/SOCIAL STUDIES
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM IFC STANDARD
Analyzing	Key Ideas and Details	Key Ideas and Details
Chronology Key details Major Events Primary source Evidence Secondary source Evidence Secondhand account Summarizing	RH.10.1. Cite specific textual evidence to support analysis of primary and secondary sources, attending to such features as the date and origin of the information.  RH.10.2. Determine the central ideas or information of a primary or secondary source; provide an accurate summary of how key events or ideas develop over the course of the text.  RH.10.3. Analyze in detail a series of events described in a text; determine whether earlier events caused later ones or simply preceded them.	Recognizes statements that can be verified. #1  Uses text structures to derive relationships among ideas and deeper or more subtle meaning (signal words; patterns such as cause/effect, comparison, sequence; foundational vs. detailed information)
Analyzing	Craft and Structure	Craft and Structure
Comparing  Domain Specific Vocabulary  Key Details  Point of View  Text Features	RH.10.4. Determine the meaning of words and phrases as they are used in a text, including vocabulary describing political, social, or economic aspects of history/social studies.  RH.10.5. Analyze how a text uses structure to emphasize key points or advance an explanation or analysis.  RH.10.6. Compare the point of view of two or more authors for how they treat the same or similar topics, including which details they include and emphasize in their respective accounts.	Uses text structures to derive relationships among ideas and deeper or more subtle meaning (signal words; patterns such as cause/effect, comparison, sequence; foundational vs. detailed information). #1 Recognizes statements that can be verified. #1 Critically examines and analyzes relevant information from a variety of sources to discover relationships among ideas #1

READING STANDARDS FOR LITERACY IN HISTORY/SOCIAL STUDIES		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM IFC STANDARD
Analyzing	Integration of Knowledge and Ideas	Integration of Knowledge and Ideas
Author's Perspective	RH.10.7. Integrate quantitative or technical analysis (e.g., charts, research data) with qualitative analysis in	Connects the meaning from one digital text to another to gain a comprehensive understanding of the topic of interest#3
Claims	print or digital text.	Recognizes statements that can be verified
Comparing	RH.10.8. Assess the extent to which the reasoning and evidence in a text support the author's claims.	Evaluates information from a variety of sources for accuracy, appropriateness, validity, and comprehensiveness
Contrasting Evidence	RH.10.9. Compare and contrast treatments of the same topic in several primary and secondary sources.	Critically examines and analyzes relevant information from a variety of sources to discover relationships among ideas
Main Topic		Considers alternative perspectives and evaluates differing points-of-view #3
Primary Source Evidence		
Reasoning		
Secondary Source Evidence		
Secondhand account		
Complex Text	Range of Reading and Level of Text Complexity	Range of Reading and Level of Text Complexity
	RH.10.10. By the end of grade 10, read and comprehend history/social studies texts in the grades 9–10 text complexity band independently and proficiently.	Seeks and locates information about personal interests and usually finds it independently, using the same criteria and strategies used for academic information seeking

READING STANDARDS FOR LITERACY IN SCIENCE AND TECHNICAL SUBJECTS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM IFC STANDARD
Analyzing  Evidence Key Details  Main Idea/ Central Message  Summarizing  Supporting Details	Key Ideas and Details  RST.10.1. Cite specific textual evidence to support analysis of science and technical texts, attending to the precise details of explanations or descriptions.  RST.10.2. Determine the central ideas or conclusions of a text; trace the text's explanation or depiction of a complex process, phenomenon, or concept; provide an accurate summary of the text.  RST.10.3. Follow precisely a complex multistep procedure when carrying out experiments, taking measurements, or performing technical tasks, attending to special cases or exceptions defined in the text.	Key Ideas and Details  Recognizes statements that can be verified. #1  Draws clear and appropriate conclusions supported by evidence and examples [Assessment available 10.4] #1  Uses text structures to derive relationships among ideas and deeper or more subtle meaning (signal words; patterns such as cause/effect, comparison, sequence; foundational vs. detailed information) #1
Analyzing	Craft and Structure	Craft and Structure
Author's Perspective  Domain Specific Vocabulary  Key Details  Patterns  Relationships	RST.10.4. Determine the meaning of symbols, key terms, and other domain-specific words and phrases as they are used in a specific scientific or technical context relevant to grades 9–10 texts and topics.  RST.10.5. Analyze the structure of the relationships among concepts in a text, including relationships among key terms (e.g., force, friction, reaction force, energy).  RST.10.6. Analyze the author's purpose in providing an explanation, describing a procedure, or discussing an experiment in a text, defining the question the author seeks to address.	<ul> <li>Uses text structures to derive relationships among ideas and deeper or more subtle meaning (signal words; patterns such as cause/effect, comparison, sequence; foundational vs. detailed information)</li></ul>

READING STANDARDS FOR LITERACY IN SCIENCE AND TECHNICAL SUBJECTS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM IFC STANDARD
Comparing	Integration of Knowledge and Ideas	Integration of Knowledge and Ideas
Conflicting Evidence  Contrasting Evaluating Graphics Problem/ Solution Reasoning Visual Information	RST.10.7. Translate quantitative or technical information expressed in words in a text into visual form (e.g., a table or chart) and translate information expressed visually or mathematically (e.g., in an equation) into words.  RST.10.8. Assess the extent to which the reasoning and evidence in a text support the author's claim or a recommendation for solving a scientific or technical problem.  RST.10.9. Compare and contrast findings presented in a text to those from other sources (including their own experiments), noting when the findings support or contradict previous explanations or accounts	<ul> <li>Recognizes statements that can be verified. #1</li> <li>Evaluates information from a variety of sources for accuracy, appropriateness, validity, and comprehensiveness . #1</li> <li>Critically examines and analyzes relevant information from a variety of sources to discover relationships among ideas . #1</li> <li>Organizes notes and ideas using both print and electronic tools to create the most appropriate organizational pattern to express the connections and patterns . #1</li> <li>Considers alternative perspectives and evaluates differing points-of-view . #3</li> <li>Connects the meaning from one digital text to another to gain a comprehensive understanding about a topic of interest . #3</li> </ul>
Complex Text	Range of Reading and Level of Text Complexity  RST.10.10. By the end of grade 10, read and comprehend	Range of Reading and Level of Text Complexity  Seeks and locates information about personal interests and usually
	science/technical texts in the grades 9–10 text complexity band independently and proficiently.	finds it independently, using the same criteria and strategies used for academic information seeking

WRITING STANDARDS FOR LITERACY IN HISTORY/SOCIAL STUDIES, SCIENCE, AND TECHNICAL SUBJECTS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM IFC STANDARD
Argument	Text Types and Purposes	Text Types and Purposes
Claims	WHST.10.1. Write arguments focused on discipline-specific content.	Recognizes statements that can be verified
Connections	a. Introduce precise claim(s), distinguish the claim(s) from alternate or opposing claims, and	more subtle meaning (signal words; patterns such as cause/effect, comparison, sequence; foundational vs. detailed information) #1
Counterclaims	create an organization that establishes clear relationships among the claim(s), counterclaims,	Evaluates information from a variety of sources for accuracy, appropriateness, validity, and comprehensiveness
Domain Specific Vocabulary	reasons, and evidence.  b. Develop claim(s) and counterclaims fairly,	Critically examines and analyzes relevant information from a variety of sources to discover relationships among ideas
Evidence	supplying data and evidence for each while	Considers alternative perspectives and evaluates differing points-of-view #3
Explanatory Text	pointing out the strengths and limitations of both claim(s) and counterclaims in a discipline-appropriate form and in a manner that anticipates the audience's knowledge level and	Organizes notes and ideas using both print and electronic tools to create the most appropriate organizational pattern to express the connections and patterns
Graphics	concerns.	Connects the meaning from one digital text to another to gain a comprehensive understanding about a topic of interest
Informational Text	c. Use words, phrases, and clauses to link the major sections of the text, create cohesion, and clarify the relationships between claim(s) and reasons,	Draws clear and appropriate conclusions supported by evidence and examples [Assessment available 10.4]
Key Details	between reasons and evidence, and between claim(s) and counterclaims.	Develops and refines the topic, problem, or question independently to arrive at a worthy and manageable topic for inquiry
Multimedia	d. Establish and maintain a formal style and	[Assessment available 10.1]#1  • Maintains a list of effective search terms throughout the process of inquiry #1
Organization	objective tone while attending to the norms and conventions of the discipline in which they are	Refines questions to provide a framework for the inquiry and to fulfill the
Quotation	writing.  e. Provide a concluding statement or section	purpose of research (e.g., questions to lead to historical context and interpretation; questions to elicit accurate facts about scientific problem or issue [Assessment available 10.2]#1
Reasoning	that follows from or supports the argument presented.	Uses specialized reference materials to find specific and in-depth information #1
		Pursues a balanced perspective of fact, opinion, and different points of view #1

W	WRITING STANDARDS FOR LITERACY IN HISTORY/SOCIAL STUDIES, SCIENCE, AND TECHNICAL SUBJECTS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM IFC STANDARD	
	WHST.10.2. Write informative/explanatory texts, including the narration of historical events, scientific procedures/experiments, or technical processes.		
	a. Introduce a topic and organize ideas, concepts, and information to make important connections and distinctions; include formatting (e.g., headings), graphics (e.g., figures, tables), and multimedia when useful to aiding comprehension.		
	b. Develop the topic with well-chosen, relevant, and sufficient facts, extended definitions, concrete details, quotations, or other information and examples appropriate to the audience's knowledge of the topic.		
	<ul> <li>c. Use varied transitions and sentence structures to link the major sections of the text, create cohesion, and clarify the relationships among ideas and concepts.</li> </ul>		
	d. Use precise language and domain-specific vocabulary to manage the complexity of the topic and convey a style appropriate to the discipline and context as well as to the expertise of likely readers.		
	e. Establish and maintain a formal style and objective tone while attending to the norms and conventions of the discipline in which they are writing.		
	f. Provide a concluding statement or section that follows from and supports the information or explanation presented (e.g., articulating implications or the significance of the topic).		

WRIT	WRITING STANDARDS FOR LITERACY IN HISTORY/SOCIAL STUDIES, SCIENCE, AND TECHNICAL SUBJECTS			
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM IFC STANDARD		
Audience	Production and Distribution of Writing	Production and Distribution of Writing		
Organization Purpose	WHST.10.4. Produce clear and coherent writing in which the development, organization, and style are appropriate to task, purpose, and audience.  WHST.10.5. Develop and strengthen writing as needed by planning, revising, editing, rewriting, or trying a new approach, focusing on addressing what is most significant for a specific purpose and audience.  WHST.10.6. Use technology, including the Internet, to produce, publish, and update individual or shared writing products, taking advantage of technology's capacity to link to other information and to display information flexibly and dynamically.	<ul> <li>Uses collaborative and independent digital tools to record and organize information</li></ul>		

WRITING STANDARDS FOR LITERACY IN HISTORY/SOCIAL STUDIES, SCIENCE, AND TECHNICAL SUBJECTS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM IFC STANDARD
Analyzing	Research to Build and Present Knowledge	Research to Build and Present Knowledge
Evidence	WHST.10.7. Conduct short as well as more sustained research projects to answer a question (including a self-	• Develops and refines the topic, problem, or question independently to arrive at a worthy and manageable topic for inquiry [Assessment available 10.1] #1
Informational	generated question) or solve a problem; narrow or broaden the inquiry when appropriate;	• Maintains a list of effective search terms throughout the process of inquiry #1
Texts	synthesize multiple sources on the subject, demonstrating understanding of the subject	Refines questions to provide a framework for the inquiry and to fulfill the purpose of research (e.g., questions to lead to historical context and interpretation; questions to elicit accurate facts about scientific problem or
Organization	under investigation.	issue [Assessment available 10.2]#1
Problem/	WHST.10.8. Gather relevant information from multiple	• Seeks ideas and opinions from others, including experts in the field #3
Solution	authoritative print and digital sources, using advanced searches effectively; assess the	• Uses specialized reference materials to find specific and in-depth information #1
Relevance	<ul> <li>usefulness of each source in answering the research question; integrate information into the text selectively to maintain the flow of ideas,</li> <li>Conducts advanced Web searches using Boolean logic and ot sophisticated search functions [Assessment available 10.3] .</li> <li>Recognizes statements that can be verified</li></ul>	Conducts advanced Web searches using Boolean logic and other sophisticated search functions [Assessment available 10.3]
Questioning		Recognizes statements that can be verified
	avoiding plagiarism and following a standard format for citation.  WHST.10.9. Draw evidence from informational texts to	Uses text structures to derive relationships among ideas and deeper or more subtle meaning (signal words; patterns such as cause/effect, comparison, sequence; foundational vs. detailed information)
	support analysis, reflection, and research.	Evaluates information from a variety of sources for accuracy, appropriateness, validity, and comprehensiveness
		Critically examines and analyzes relevant information from a variety of sources to discover relationships among ideas
		• Considers alternative perspectives and evaluates differing points-of-view #1
		• Pursues a balanced perspective of fact, opinion, and different points of view #1
		Organizes notes and ideas using both print and electronic tools to create the most appropriate organizational pattern to express the connections and patterns
		Draws clear and appropriate conclusions supported by evidence and examples [Assessment available 10.4]#1
		Cites all sources used according to standard style formats [Assessment available 10.5]#1
		Records individual experience with the inquiry process—the hardest part, best part, skills learned, insights experienced, etc.—with suggestions for future improvements [Assessment available 10.6]#1

WRITING STANDARDS FOR LITERACY IN HISTORY/SOCIAL STUDIES, SCIENCE, AND TECHNICAL SUBJECTS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM IFC STANDARD
Audience	Range of Writing	Range of Writing
Purpose	WHST.10.10. Write routinely over extended time frames (time for reflection and revision) and shorter time frames (a single sitting or a day or two) for a range of discipline-specific tasks, purposes, and audiences.	

#### ADDITIONAL INFORMATION FLUENCY SKILLS TAUGHT THROUGH THE LIBRARY

#### STANDARD 1

• Identifies and evaluates the important and subtle features of an effective product.

#### **STANDARD 2**

• Participates in and leads literary discussions and book clubs.

#### **STANDARD 3**

- Seeks alternative sources of information and respects the guidelines for access in all environments (public libraries, museums, cultural institutions, agencies).
- Analyzes the consequences and costs of hacking, spamming, consumer fraud, virus setting, intrusion and other unethical uses of information and communication technology and identifies ways for addressing those risks.

	<b>READING STANDARDS FOR LITER</b>	ACY IN HISTORY/SOCIAL STUDIES
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD
Analyzing Evidence Evaluating Key Details Major Idea/	Key Ideas and Details  RH.11.1. Cite specific textual evidence to support analysis of primary and secondary sources, connecting insights gained from specific details to an understanding of the text as a whole.  RH.11.2. Determine the central ideas or information of a primary or secondary source; provide an accurate summary that makes clear the relationships among the key details and ideas.	Key Ideas and Details  Uses the organizational features of a book as well as abstracts, tables, charts and first and last chapters to locate main ideas, specific supporting evidence, and a balanced perspective [Assessment available 11.3] #1  Recognizes that even accurate facts can be misleading if relevant facts are omitted or if context is not provided #1  Recognizes competing interpretations of historical events and issues and the reasons for those differences #1  Recognizes degrees of bias (from slightly slanted point of view to heavily
Central Message Primary source evidence Secondary source evidence Summarizing	RH.11.3. Evaluate various explanations for actions or events and determine which explanation best accords with textual evidence, acknowledging where the text leaves matters uncertain.	slanted propaganda) #1  Pursues a balanced perspective by evaluating information based on authority, accuracy, point of view, and reliability [Assessment available 11.2] #1  Analyzes different points of view and determines best supported point of view by sorting and sifting evidence #1  Presents different perspectives with evidence for each [Assessment available 11.4] #1  Identifies and addresses previously held misconceptions #1  Considers all sides and cultural contexts of issues and evaluates them carefully, particularly on controversial or culturally based topics #3
Analyzing	Craft and Structure	Craft and Structure
Claims Evaluating	RH.11.4. Determine the meaning of words and phrases as they are used in a text, including analyzing how an author uses and refines the meaning of a key term over the course of a text (e.g., how Madison defines faction in Federalist No. 10).	Categorizes information; adds new categories as necessary; explores connections among categories#1      Analyzes different points of view and determines best supported point of view by sorting and sifting evidence#1
Primary source evidence	RH.11.5. Analyze in detail how a complex primary source is structured, including how key sentences, paragraphs, and larger portions of the text contribute to the whole.	Considers all sides and cultural contexts of issues and evaluates them carefully, particularly on controversial or culturally based topics #3
Point of View Text Features	RH.11.6. Evaluate authors' differing points of view on the same historical event or issue by assessing the authors' claims, reasoning, and evidence.	

READING STANDARDS FOR LITERACY IN HISTORY/SOCIAL STUDIES		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM IFC STANDARD
Author's Perspective	Integration of Knowledge and Ideas	Integration of Knowledge and Ideas
Claims Counterclaims Evaluating Evidence Primary source evidence Problem/Solution Secondary source evidence	<ul> <li>RH.11.7. Integrate and evaluate multiple sources of information presented in diverse formats and media (e.g., visually, quantitatively, as well as in words) in order to address a question or solve a problem.</li> <li>RH.11.8. Evaluate an author's premises, claims, and evidence by corroborating or challenging them with other information.</li> <li>RH.11.9. Integrate information from diverse sources, both primary and secondary, into a coherent understanding of an idea or event, noting discrepancies among sources.</li> </ul>	<ul> <li>Connects the meaning from one digital text to another to gain a comprehensive understanding of the topic of interest</li></ul>
Complex Text	Range of Reading and Level of Text Complexity	Range of Reading and Level of Text Complexity
Informational Texts	RH.11.10. By the end of grade 12, read and comprehend history/social studies texts in the grades 11-CCR text complexity band independently and proficiently.	Selects print and nonprint materials based on personal interests, knowledge of authors, reading level and aspirations for future growth and career

REAI	DING STANDARDS FOR LITERACY	IN SCIENCE AND TECHNICAL SUBJECTS
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM IFC STANDARD
Analyzing	Key Ideas and Details	Key Ideas and Details
Evidence	RST.11.1 Cite specific textual evidence to support analysis of science and technical texts, attending to important	Recognizes that even accurate facts can be misleading if relevant facts are omitted or if context is not provided#1
Main Idea/Central Message	distinctions the author makes and to any gaps or inconsistencies in the account.	Evaluates the authority of a source by assessing the credentials of the author, creator and publisher
Reasoning	RST.11.2. Determine the central ideas or conclusions of a text; summarize complex concepts, processes, or information presented in a text by paraphrasing	Recognizes degrees of bias (from slightly slanted point of view to heavily slanted propaganda)#1
Summarizing	them in simpler but still accurate terms.	Plans inquiry to systematically test hypothesis or gather evidence to validate thesis [Assessment available 11.1]#1
	RST.11.3. Follow precisely a complex multistep procedure when carrying out experiments, taking measurements, or performing technical tasks;	Pursues a balanced perspective by evaluating information based on authority, accuracy, point of view, and reliability [Assessment available 11.2] #1
	analyze the specific results based on explanations in	Identifies and addresses previously held misconceptions#1
	the text.	Considers all sides and cultural contexts of issues and evaluates them carefully, particularly on controversial or culturally based topics#3
		• Evaluates, paraphrases, summarizes, and interprets information that answers research questions and gives an accurate picture of the research topic #1
Author's Perspective	Craft and Structure	Craft and Structure
Categorization	RST.11.4. Determine the meaning of symbols, key terms, and other domain-specific words and phrases as they are used in a specific scientific or technical context relevant to grades 11–12 texts and topics.	Recognizes that even accurate facts can be misleading if relevant facts are omitted or if context is not provided
Explanatory text		Categorizes information; adds new categories as necessary; explores connections among categories
Domain Specific Vocabulary	RST.11.5. Analyze how the text structures information or ideas into categories or hierarchies, demonstrating understanding of the information or ideas.	
Text Features	RST.11.6. Analyze the author's purpose in providing an explanation, describing a procedure, or discussing an experiment in a text, identifying important issues that remain unresolved.	

TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM IFC STANDARD
Conflicting Evidence	Integration of Knowledge and Ideas	Integration of Knowledge and Ideas
Evaluating Graphics Multimedia Problem/Solution	RST.11.7. Integrate and evaluate multiple sources of information presented in diverse formats and media (e.g., quantitative data, video, multimedia) in order to address a question or solve a problem.  RST.11.8. Evaluate the hypotheses, data, analysis, and conclusions in a science or technical text, verifying the data when possible and corroborating or challenging conclusions with other sources of information.  RST.11.9. Synthesize information from a range of sources (e.g., texts, experiments, simulations) into a coherent understanding of a process, phenomenon, or concept, resolving conflicting information when possible.	<ul> <li>Recognizes that even accurate facts can be misleading if relevant facts are omitted or if context is not provided</li></ul>
Complex text Informational Texts	Range of Reading and Level of Text Complexity  RST.11.10. By the end of grade 12, read and comprehend science/technical texts in the grades 11-CCR text complexity band independently and proficiently.	Range of Reading and Level of Text Complexity  • Selects print and nonprint materials based on personal interests, knowledge of authors, reading level and aspirations for future growth and career. #2

TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM IFC STANDARD
Audience	Text Types and Purposes	Text Types and Purposes
Claims	WHST.11.1. Write arguments focused on discipline-specific	• Verifies the accuracy of what is known about the problem or question #1
Counterclaims	content.  a. Introduce precise, knowledgeable claim(s),	Plans inquiry to systematically test hypothesis or gather evidence to validate thesis [Assessment available 11.1]
Domain Specific	establish the significance of the claim(s), distinguish the claim(s) from alternate or	Evaluates the authority of a source by assessing the credentials and reputation of the author, creator and publisher#1
Vocabulary Explanatory Text	opposing claims, and create an organization that logically sequences the claim(s), counterclaims, reasons, and evidence.	Categorizes information; adds new categories as necessary; explores connections among categories
Facts	b. Develop claim(s) and counterclaims fairly and	• Evaluates, paraphrases, summarizes, and interprets information that answers research questions and gives an accurate picture of the research topic #1
Graphics	thoroughly, supplying the most relevant data and evidence for each while pointing out the strengths and limitations of both claim(s) and	Recognizes that even accurate facts can be misleading if relevant facts are omitted or if context is not provided#1
Informational Texts	strengths and limitations of both claim(s) and counterclaims in a discipline-appropriate form that anticipates the audience's knowledge level,	Analyzes different points of view and determines best supported point of view by sorting and sifting evidence#1
Key Details	concerns, values, and possible biases.	Recognizes competing interpretations of historical events and issues and the reasons for those differences
Multimedia	c. Use words, phrases, and clauses as well as varied syntax to link the major sections of the text,	Recognizes degrees of bias (from slightly slanted point-of-view to heavily
Organization	create cohesion, and clarify the relationships between claim(s) and reasons, between reasons	slanted propaganda)#1
Patterns	and evidence, and between claim(s) and counterclaims.	Pursues a balanced perspective by evaluating information based on authority, accuracy, point of view, and reliability [Assessment available 11.2]#1
Quotations	d. Establish and maintain a formal style and	Considers all sides and cultural contexts of issues and evaluates them carefully, particularly on controversial or culturally based topics
Reasons	objective tone while attending to the norms and conventions of the discipline in which they are	Identifies and addresses previously held misconceptions
Relationships	writing.	• Understands the concept and consequences of plagiarism#3
Sequence of Events	e. Provide a concluding statement or section that follows from or supports the argument presented.	Presents different perspectives with evidence for each [Assessment available 11.4]#1

TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUMIFC STANDARD
	WHST.11.2. Write informative/explanatory texts, including the narration of historical events, scientific procedures/experiments, or technical processes.	Chooses the most appropriate format, tone and language to communicate ideas clearly in real world formats to different audiences [Assessment available 11.5]#1
	a. Introduce a topic and organize complex ideas,	Assesses and revises own work using own revision process
	concepts, and information so that each new	• Publishes final product for an authentic audience and real world application #1
	element builds on that which precedes it to create a unified whole; include formatting (e.g., headings), graphics (e.g., figures, tables), and multimedia when useful to aiding comprehension.	Demonstrates awareness of fair use guidelines and acquires permission from the creator when necessary#3
	b. Develop the topic thoroughly by selecting the most significant and relevant facts, extended definitions, concrete details, quotations, or other information and examples appropriate to the audience's knowledge of the topic.	
	<ul> <li>c. Use varied transitions and sentence structures to link the major sections of the text, create cohesion, and clarify the relationships among complex ideas and concepts.</li> </ul>	
	d. Use precise language, domain-specific vocabulary and techniques such as metaphor, simile, and analogy to manage the complexity of the topic; convey a knowledgeable stance in a style that responds to the discipline and context as well as to the expertise of likely readers.	
	e. Provide a concluding statement or section that follows from and supports the information or explanation provided (e.g., articulating implications or the significance of the topic).	

WRI	WRITING STANDARDS FOR LITERACY IN HISTORY/SOCIAL STUDIES, SCIENCE, AND TECHNICAL SUBJECTS			
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM IFC STANDARD		
Audience	Production and Distribution of Writing	Production and Distribution of Writing		
Organization	WHST.11.4. Produce clear and coherent writing in which the development, organization, and style are appropriate to task, purpose, and audience.	Chooses the most appropriate format, tone and language to communicate ideas clearly in real world formats to different audiences [Assessment available 11.5]#1		
Purpose	WHST.11.5. Develop and strengthen writing as needed by planning, revising, editing, rewriting, or trying a new approach, focusing on addressing what is most significant for a specific purpose and audience.  WHST.11.6. Use technology, including the Internet, to produce, publish, and update individual or shared writing products in response to ongoing feedback, including new arguments or information.	Assesses and revises own work using own revision process		

WRITING STANDARDS FOR LITERACY IN HISTORY/SOCIAL STUDIES, SCIENCE, AND TECHNICAL SUBJECTS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM IFC STANDARD
Audience	Research to Build and Present Knowledge	Research to Build and Present Knowledge
Claims	WHST.11.7. Conduct short as well as more sustained research projects to answer a question (including a self-generated question) or solve a problem; narrow	Verifies the accuracy of what is known about the problem or question #1     Plans inquiry to systematically test hypothesis or gather evidence to
Counterclaims	or broaden the inquiry when appropriate; synthesize multiple sources on the subject,	• Evaluates the authority of a source by assessing the credentials and
Domain Specific Vocabulary	demonstrating understanding of the subject under investigation.	reputation of the author, creator and publisher#1  • Categorizes information; adds new categories as necessary; explores connections among categories#1
Explanatory Text	WHST.11.8. Gather relevant information from multiple authoritative print and digital sources, using	• Evaluates, paraphrases, summarizes, and interprets information that answers research questions and gives an accurate picture of the research topic #1
nformational Texts	advanced searches effectively; assess the strengths and limitations of each source in terms	Recognizes that even accurate facts can be misleading if relevant facts are omitted or if context is not provided#1
Key Details Multimedia	of the specific task, purpose, and audience; integrate information into the text selectively to maintain the flow of ideas, avoiding plagiarism	Analyzes different points of view and determines best supported point of view by sorting and sifting evidence#1
Problem/Solution	and overreliance on any one source and following a standard format for citation.	Recognizes competing interpretations of historical events and issues and the reasons for those differences
Quotations	WHST.11.9. Draw evidence from informational texts to support analysis, reflection, and research.	• Recognizes degrees of bias (from slightly slanted point-of-view to heavily slanted propaganda)#1
Search Tools	support unarysis, reflection, una research	• Pursues a balanced perspective by evaluating information based on authority, accuracy, point of view, and reliability [Assessment available 11.2]. #1
Sequence of Events		• Considers all sides and cultural contexts of issues and evaluates them carefully, particularly on controversial or culturally based topics#3
		Identifies and addresses previously held misconceptions#1
		• Understands the concept and consequences of plagiarism
		Presents different perspectives with evidence for each     [Assessment available 11.4]#1
		Chooses the most appropriate format, tone and language to communicate ideas clearly in real world formats to different audiences [Assessment available 11.5]
		Assesses and revises own work using own revision process#1
		• Publishes final product for an authentic audience and real world application #1
		Demonstrates awareness of fair use guidelines and acquires permission from the creator when necessary

WRIT	WRITING STANDARDS FOR LITERACY IN HISTORY/SOCIAL STUDIES, SCIENCE, AND TECHNICAL SUBJECTS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM IFC STANDARD	
Audience	Range of Writing	Range of Writing	
Purpose	WHST.11.10 Write routinely over extended time frames (time for reflection and revision) and shorter time frames (a single sitting or a day or two) for a range of discipline-specific tasks, purposes, and audiences.		

#### ADDITIONAL INFORMATION FLUENCY SKILLS TAUGHT THROUGH THE LIBRARY

#### **STANDARD 2**

- Evaluates accuracy and authenticity of fiction works by comparing to nonfiction works on the same subject.
- Applies technology productivity tools to meet personal needs and establish a responsible online personal presence.

#### **STANDARD 3**

• Participates in discussions with others to analyze information problems and to suggest solutions.

	READ:	ING STANDARDS FOR LITER	ACY IN HISTORY/SOCIAL STUDIES
TAGS	соммо		INFORMATION FLUENCY CONTINUUM IFC STANDARD
	Key Ideas	s and Details	Key Ideas and Details
Analyzing	RH.12.1.	Cite specific textual evidence to support analysis of primary and secondary sources, connecting	Seeks resources with diverse opinions and points of view and evaluates them carefully, particularly on controversial, historical or culturally based topics #1
Evidence		insights gained from specific details to an understanding of the text as a whole.	Counters the effect of bias on the accuracy and reliability of information by actively pursuing a balanced perspective
Evaluating  Key Details	RH.12.2.	Determine the central ideas or information of a primary or secondary source; provide an accurate	Challenges ideas in text and makes notes of questions to pursue in additional sources [Assessment available 12.2]#1
Major Idea/		summary that makes clear the relationships among the key details and ideas.	Independently recognizes gaps in information (based on the complexity of the problem or question)#1
Central Message	RH.12.3.	Evaluate various explanations for actions or events and determine which explanation best accords	Extends search beyond readily available sources to ensure accuracy and comprehensiveness
Primary source evidence		with textual evidence, acknowledging where the text leaves matters uncertain.	Maintains an open attitude about new areas of the subject that were previously unknown or overlooked#1
Secondary source			Builds a conceptual framework by synthesizing ideas gathered from multiple sources [Assessment available 12.3]
evidence			Changes own ideas based on the ideas of others
Summarizing			Develops own point of view and supports with evidence [Assessment available 12.4]#1
			Understands text on both a literal and abstract level
Analyzing	Craft and	Structure	Craft and Structure
Author's Perspective	RH.12.4.	Determine the meaning of words and phrases as	Counters the effect of bias on the accuracy and reliability of information
Claims		they are used in a text, including analyzing how an author uses and refines the meaning of a key	by actively pursuing a balanced perspective
Domain Specific Vocabulary		term over the course of a text (e.g., how Madison defines faction in Federalist No. 10).	additional sources [Assessment available 12.2]
Evaluating	RH.12.5.	, , , , , , , , , , , , , , , , , , , ,	Independently recognizes gaps in information (based on the complexity of the problem or question)#1
Evidence		is structured, including how key sentences, paragraphs, and larger portions of the text	
Primary source evidence		contribute to the whole.	
Point of View	RH.12.6.	Evaluate authors' differing points of view on the	
Text Features		same historical event or issue by assessing the authors' claims, reasoning, and evidence.	

READING STANDARDS FOR LITERACY IN HISTORY/SOCIAL STUDIES		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM IFC STANDARD
Author's Perspective	Integration of Knowledge and Ideas	Integration of Knowledge and Ideas
Claims	RH.12.7. Integrate and evaluate multiple sources of information presented in diverse formats and	• Seeks resources with diverse opinions and points of view and evaluates them carefully, particularly on controversial, historical or culturally based topics #1
Conflicting Evidence	media (e.g., visually, quantitatively, as well as in words) in order to address a question or solve a	Counters the effect of bias on the accuracy and reliability of information by actively pursuing a balanced perspective
Counterclaims  Evaluating	problem.  RH.12.8. Evaluate an author's premises, claims, and evidence by corroborating or challenging them	Challenges ideas in text and makes notes of questions to pursue in additional sources [Assessment available 12.2]#1
Evidence	with other information.  RH.12.9. Integrate information from diverse sources,	Independently recognizes gaps in information (based on the complexity of the problem or question)
Primary source evidence	both primary and secondary, into a coherent understanding of an idea or event, noting	Extends search beyond readily available sources to ensure accuracy and comprehensiveness
Problem/Solution	discrepancies among sources.	Maintains an open attitude about new areas of the subject that were previously unknown or overlooked
Secondary source evidence		Builds a conceptual framework by synthesizing ideas gathered from multiple sources [Assessment available 12.3]
		Changes own ideas based on the ideas of others
		Develops own point of view and supports with evidence [Assessment available 12.4]#1
		Understands text on both a literal and abstract level
Complex Text	Range of Reading and Level of Text Complexity	Range of Reading and Level of Text Complexity
Informational Texts	RH.12.10. By the end of grade 12, read and comprehend history/social studies texts in the grades 11-CCR text complexity band independently and proficiently.	Explores real-world genres as well as favorite genres and authors (movie reviews, editorials, consumer reports, game tips and strategies, career information)

REAL	DING STANDARDS FOR LITERACY	IN SCIENCE AND TECHNICAL SUBJECTS
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM IFC STANDARD
Analyzing	Key Ideas and Details	Key Ideas and Details
Evidence  Main Idea/Central Message  Reasoning  Summarizing	RST.12.1 Cite specific textual evidence to support analysis of science and technical texts, attending to important distinctions the author makes and to any gaps or inconsistencies in the account.  RST.12.2 Determine the central ideas or conclusions of a text; summarize complex concepts, processes, or information presented in a text by paraphrasing them in simpler but still accurate terms.  RST.12.3. Follow precisely a complex multistep procedure when carrying out experiments, taking measurements, or performing technical tasks; analyze the specific results based on explanations in the text.	Counters the effect of bias on the accuracy and reliability of information by actively pursuing a balanced perspective. #1  Challenges ideas in text and makes notes of questions to pursue in additional sources [Assessment available 12.2]. #1  Independently recognizes gaps in information (based on the complexity of the problem or question). #1  Extends search beyond readily available sources to ensure accuracy and comprehensiveness. #1  Maintains an open attitude about new areas of the subject that were previously unknown or overlooked. #1  Builds a conceptual framework by synthesizing ideas gathered from multiple sources [Assessment available 12.3]. #1  Changes own ideas based on the ideas of others. #1  Develops own point of view and supports with evidence [Assessment available 12.4]. #1  Understands text on both a literal and abstract level. #2
	Craft and Structure	Craft and Structure
Analyzing  Categorization	RST.12.4. Determine the meaning of symbols, key terms, and other domain-specific words and phrases as they are used in a specific scientific or technical context relevant to grades 11–12 texts and topics.	Independently recognizes gaps in information (based on the complexity of the problem or question)#1      Maintains an open attitude about new areas of the subject that were previously unknown or overlooked#1
Domain Specific Vocabulary	RST.12.5. Analyze how the text structures information or ideas into categories or hierarchies, demonstrating understanding of the information or ideas.	previously ulikilowil of overlooked
Purpose Text Features	RST.12.6. Analyze the author's purpose in providing an explanation, describing a procedure, or discussing an experiment in a text, identifying important issues that remain unresolved.	

REAL	READING STANDARDS FOR LITERACY IN SCIENCE AND TECHNICAL SUBJECTS		
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM IFC STANDARD	
Conflicting Evidence	Integration of Knowledge and Ideas	Integration of Knowledge and Ideas	
Diverse Viewpoints	RST.12.7. Integrate and evaluate multiple sources of information presented in diverse formats and	Seeks resources with diverse opinions and points of view and evaluates them carefully, particularly on controversial, historical or culturally based topics. #1	
Evaluating	media (e.g., quantitative data, video, multimedia) in order to address a question or solve a problem.	Counters the effect of bias on the accuracy and reliability of information by actively pursuing a balanced perspective	
Problem/Solution	RST.12.8. Evaluate the hypotheses, data, analysis, and conclusions in a science or technical text, verifying the data when possible and corroborating or	Challenges ideas in text and makes notes of questions to pursue in additional sources [Assessment available 12.2]#1	
Reasoning	challenging conclusions with other sources of information.	Independently recognizes gaps in information (based on the complexity of the problem or question)	
	RST.12.9. Synthesize information from a range of sources (e.g., texts, experiments, simulations) into a	Extends search beyond readily available sources to ensure accuracy and comprehensiveness	
	coherent understanding of a process, phenomenon, or concept, resolving conflicting information when	Maintains an open attitude about new areas of the subject that were previously unknown or overlooked#1	
	possible.	Builds a conceptual framework by synthesizing ideas gathered from multiple sources [Assessment available 12.3]	
		Changes own ideas based on the ideas of others	
		Develops own point of view and supports with evidence [Assessment available 12.4]#1	
		Understands text on both a literal and abstract level	
Complex Text	Range of Reading and Level of Text Complexity	Range of Reading and Level of Text Complexity	
Informational Texts	RST.12.10. By the end of grade 12, read and comprehend science/technical texts in the grades 11-CCR text complexity band independently and proficiently.		
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WRITING STANDARDS FOR LITERACY IN HISTORY/SOCIAL STUDIES, SCIENCE, AND TECHNICAL SUBJECTS				
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM IFC STANDARD		
Argument	Text Types and Purposes	Text Types and Purposes		
Audience	WHST.12.1. Write arguments focused on discipline-specific content.	Uses prior knowledge, understanding of essential ideas and questions, and comprehensive background information to make predictions about specific information needed to answer questions and about the effectiveness		
Claim	<ul> <li>a. Introduce precise, knowledgeable claim(s), establish the significance of the claim(s),</li> </ul>	of potential sources		
Counterclaims	distinguish the claim(s) from alternate or opposing claims, and create an organization that	Maintains an open attitude about new areas of the subject that were previously unknown or overlooked		
Domain Specific Vocabulary	logically sequences the claim(s), counterclaims, reasons, and evidence.	Explores problems or questions for which there are multiple answers or no "best" answer [Assessment available 12.1]#1		
Evidence	<ul> <li>b. Develop claim(s) and counterclaims fairly and thoroughly, supplying the most relevant data</li> </ul>	Challenges ideas in text and makes notes of questions to pursue in additional sources [Assessment available 12.2]		
Explanatory Text	and evidence for each while pointing out the strengths and limitations of both claim(s) and	Seeks resources with diverse opinions and points of view and evaluates them carefully, particularly on controversial, historical or culturally based topics #1		
Facts Graphics	counterclaims in a discipline-appropriate form that anticipates the audience's knowledge level, concerns, values, and possible biases.	Counters the effect of bias on the accuracy and reliability of information by actively pursuing a balanced perspective#1		
Multimedia	c. Use words, phrases, and clauses as well as varied syntax to link the major sections of the text,	Extends search beyond readily available sources to ensure accuracy and comprehensiveness		
Reasons	create cohesion, and clarify the relationships between claim(s) and reasons, between reasons	Independently recognizes gaps in information (based on the complexity of the problem or question)		
Sequence of Events	and evidence, and between claim(s) and counterclaims.	Develops own point of view and supports with evidence [Assessment available 12.4]#1		
Supporting details	<ul> <li>d. Establish and maintain a formal style and objective tone while attending to the norms and conventions of the discipline in which they are writing.</li> </ul>			
	e. Provide a concluding statement or section that follows from or supports the argument presented.			

AGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM
	WHST.12.2. Write informative/explanatory texts, including the narration of historical events, scientific procedures/ experiments, or technical processes.	Changes own ideas based on the ideas of others
		Communicates new understandings through designing, inventing, composing, transplanting and constructing
	a. Introduce a topic and organize complex ideas, concepts, and information so that each new element builds on that which precedes it to create a unified whole; include formatting (e.g., headings), graphics (e.g., figures, tables), and multimedia when useful to aiding comprehension.	Works collaboratively to design, develop, publish, and present multimedia projects that effectively communicate information and ideas about the curriculum to authentic audiences
		Evaluates own product and process throughout the work and uses self-assessment, teacher feedback, and peer feedback to make revisions when necessary [Assessment available 12.5]#1
	b. Develop the topic thoroughly by selecting the most significant and relevant facts, extended definitions, concrete details, quotations, or other information and examples appropriate to the audience's knowledge of the topic.	Extends respect for intellectual property rights and copyright by crediting sources of ideas as well as directly quoted material
	c. Use varied transitions and sentence structures to link the major sections of the text, create cohesion, and clarify the relationships among complex ideas and concepts.	
	d. Use precise language, domain-specific vocabulary and techniques such as metaphor, simile, and analogy to manage the complexity of the topic; convey a knowledgeable stance in a style that responds to the discipline and context as well as to the expertise of likely readers.	
	e. Provide a concluding statement or section that follows from and supports the information or explanation provided (e.g., articulating implications or the significance of the topic).	

WRITING STANDARDS FOR LITERACY IN HISTORY/SOCIAL STUDIES, SCIENCE, AND TECHNICAL SUBJECTS			
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM IFC STANDARD	
Audience	Production and Distribution of Writing	Production and Distribution of Writing	
Purpose	WHST.12.4. Produce clear and coherent writing in which the development, organization, and style are	Communicates new understandings through designing, inventing, composing, transplanting and constructing	
Organization	appropriate to task, purpose, and audience.  WHST.12.5. Develop and strengthen writing as needed by planning, revising, editing, rewriting, or trying a new approach, focusing on addressing what is most significant for a specific purpose and audience.  WHST.12.6. Use technology, including the Internet, to produce, publish, and update individual or shared writing products in response to ongoing feedback, including new arguments or information.	Works collaboratively to design, develop, publish, and present multimedia projects that effectively communicate information and ideas about the curriculum to authentic audiences. #3      Evaluates own product and process throughout the work and uses self-assessment, teacher feedback, and peer feedback to make revisions when necessary [Assessment available 12.5] #1      Changes own ideas based on the ideas of others #1      Develops own point of view and supports with evidence [Assessment available 12.4] #1	

WRITING STANDARDS FOR LITERACY IN HISTORY/SOCIAL STUDIES, SCIENCE, AND TECHNICAL SUBJECTS				
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM IFC STANDARD		
Audience	Research to Build and Present Knowledge	Research to Build and Present Knowledge		
Diverse Viewpoints Informational Texts	WHST.12.7. Conduct short as well as more sustained research projects to answer a question (including a self-generated question) or solve a problem; narrow or broaden the inquiry when	Uses prior knowledge, understanding of essential ideas and questions, and comprehensive background information to make predictions about specific information needed to answer questions and about the effectiveness of potential sources		
Locating Informa-	appropriate; synthesize multiple sources on the subject, demonstrating understanding of the	Maintains an open attitude about new areas of the subject that were previously unknown or overlooked		
tion Problem/Solution	subject under investigation. WHST.12.8. Gather relevant information from multiple	Explores problems or questions for which there are multiple answers or no "best" answer [Assessment available 12.1] #1		
Purpose	authoritative print and digital sources, using advanced searches effectively; assess the	Challenges ideas in text and makes notes of questions to pursue in additional sources [Assessment available 12.2]#1		
Questioning	strengths and limitations of each source in terms of the specific task, purpose, and audience;	Seeks resources with diverse opinions and points of view and evaluates them carefully, particularly on controversial, historical or culturally based topics #1		
Search Tools	integrate information into the text selectively to maintain the flow of ideas, avoiding plagiarism	Counters the effect of bias on the accuracy and reliability of information by actively pursuing a balanced perspective		
	and overreliance on any one source and following a standard format for citation.	Extends search beyond readily available sources to ensure accuracy and comprehensiveness		
	WHST.12.9. Draw evidence from informational texts to support analysis, reflection, and research.	Independently recognizes gaps in information (based on the complexity of the problem or question)#1		
		Develops own point of view and supports with evidence [Assessment available 12.4]#1		
		Changes own ideas based on the ideas of others		
		Communicates new understandings through designing, inventing, composing, transplanting and constructing		
		Works collaboratively to design, develop, publish, and present multimedia projects that effectively communicate information and ideas about the curriculum to authentic audiences		
		Evaluates own product and process throughout the work and uses self-assessment, teacher feedback, and peer feedback to make revisions when necessary [Assessment available 12.5]		
		Extends respect for intellectual property rights and copyright by crediting sources of ideas as well as directly quoted material		

WRITING STANDARDS FOR LITERACY IN HISTORY/SOCIAL STUDIES, SCIENCE, AND TECHNICAL SUBJECTS				
TAGS	COMMON CORE	INFORMATION FLUENCY CONTINUUM IFC STANDARD		
Audience	Range of Writing	Range of Writing		
Purpose	WHST.12.10 Write routinely over extended time frames (time for reflection and revision) and shorter time frames (a single sitting or a day or two) for a range of discipline-specific tasks, purposes, and audiences.			

#### ADDITIONAL INFORMATION FLUENCY SKILLS TAUGHT THROUGH THE LIBRARY

#### **STANDARD 1**

• Asks, "What about this topic is personally interesting to me and important? What about this topic do I want to pursue when I have an opportunity? Does this topic have implications for future career or college choices?"

#### STANDARD 2

- Uses information to address personal issues and investigate opportunities for the future
- Reads/listens to works of international and multicultural authors.

#### STANDARD 3

• Can explain First Amendment rights and knows the process available to defend those rights.