## New York State Student Learning Objective: Music 5<sup>th</sup> Grade

	All SLOs MUST include the following basic components:
Population	These are the students assigned to the course section(s) in this SLO - all students who are assigned to the course section(s) must be included in the SLO. (Full class rosters of all students must be provided for all included course sections.  5 <sup>th</sup> Grade General Music – 2 sections, 48 students
Learning Content	What is being taught over the instructional period covered? Common Core/National/State standards? Will this goal apply to all standards applicable to a course or just to specific priority standards?  Nat'l Standard of Music Education #1 – Singing, alone and with others, a varied repertoire of music  Nat'l Standard of Music Education #2 – Performing on instruments, alone and with others, a varied repertoire of music  Nat'l Standard of Music Education #6 – Listening to, analyzing, and describing music
	Using the tonal syllables of the C major scale, students will learn to sing an 8-16 measure melody, as well as a harmony line based on thirds to accompany the melody. Students will transfer the melody and harmony line to instruments with accuracy and independence.
Interval of Instructional Time	What is the instructional period covered (if not a year, rationale for semester/quarter/etc)?  2012-2013 school year
Evidence	What specific assessment(s) will be used to measure this goal? The assessment must align to the learning content of the course.  Baseline assessment: Students will sing and play 3-5 note melodic echo patterns using tonic and dominant scale tones in the key of C major. Students will accurately play a 4-8 measure single line melody on xylophones by transferring their knowledge of melody attributes of directionality, tonic, steps and skips, 8 note major scale and the intervallic relationships using tonal solfege syllables. Each task will be assessed with a common performance rubric (see below).  Summative Assessment: Students will use melodic understandings to transfer an 8-16 measure melody in the key of C major on to a tonal instrument. They will also learn to sing a harmony line in 3rds and transfer that onto a tonal instrument in performance. Students will demonstrate learning content, and will be assessed with a common 20-point performance rubric.

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	What	What is the starting level of students' knowledge of the learning content at the beginning of the instructional period?																			
	Level 4 (Mastery): 10																				
Baseline	Leve	3 (Co	mpete	nt): 23	}																
	Level	2 (De	velopi	ng): 7																	
	Level	1 (Sti	II Worl	king): 8	8																
Target(s)	What	What is the expected outcome (target) of students' level of knowledge of the learning content at the end of the instructional period?																			
	80%	of stud	dents v	will sco	ore 15	points	or hig	gher or	n sumr	native	asses	sment	of 20 <sub> </sub>	ooints							
	How v	vill eva	luators	determ	nine wh	at rang	ge of stu	udent p	erform	ance "n	neets" t	he goa	l (effect	ive) ve	rsus "w	ell-belo	w" (ine	effective	e), "belo	w"	
	(deve	oping),	, and "v	vell-abo	ove" (h	ighly ef	ffective)	)?													
	See r	anges	as sp	ecified	l (base	ed on b	oaselin	e data	and d	istrict	history	/).									
HEDI O			V																		
HEDI Scoring		IIGHL FECTI					EF	FECT	IVE					[	DEVEL	.OPIN	G		INE	FFEC <sup>-</sup>	TIVE
HEDI Scoring				17	16	15	EF	FECT <u>13</u>	IVE 12	11	10	9	8	7	DEVEL 6	OPIN 5	G 4	3	INEI 2	FFEC <sup>-</sup>	TIVE
HEDI Scoring	EF	FECTI	IVE	17 92- 94%	88-	85-		<u>13</u> 79-		11 73- 75%	10 71- 72%	9 68- 70%	8 64- 67%					3 45- 48%		1 30- 39%	
HEDI Scoring	99- 100 % Descri	19 97- 98%	18 95- 96%	92- 94% ning bel	88- 91% hind the	85- 87% e choice	82- 84% es regai	13 79- 81% rding le	76- 78% arning	73- 75% content	71- 72% , evide	68- 70% nce, and	64- 67% d targe	7 60- 63%	6 57- 59% ow they	5 53- 56% will be	49- 52% e used to	45- 48%	2 40- 44%	1 30- 39%	0 <30
HEDI Scoring	99- 100 % Descri	19 97- 98% ibe the	18 95- 96% reasor	92- 94% ning bel growth	88- 91% hind the	85- 87% e choice velopm	82- 84% es regai	79- 81% rding le	76- 78% arning dent gra	73- 75% content	71- 72% , evider urses, o	68- 70% nce, and	64- 67% d target	7 60- 63% and ho	57- 59% ow they	5 53- 56% will be	49- 52% e used to	45- 48% ogether	2 40- 44% to prep	1 30- 39% pare	0 <30 %;
HEDI Scoring	99- 100 % Description	19 97- 98% ibe the nts for p	18 95- 96% reasor future g	92- 94% ning bel growth	88- 91% hind the and de	85- 87% e choice velopm	82- 84% es regai	79- 81% rding les	76- 78% arning gent gra	73- 75% content des/co	71- 72% r, evider urses, a	68- 70% nce, and is well d	64- 67% d target as collegion, #1	7 60- 63% and ho ge and	57- 59% ow they career i	5 53- 56% will be readine	49- 52% e used to ss.	45- 48% ogether	2 40- 44% to preperent of the preperent	1 30- 39% pare	0 <30 %;
	99- 100 % Descriptions	97- 98% ribe the earnin ary lea onship	18 95- 96% reason future g g cont rning g s and	92- 94% ning bel growth eent is goals i	88- 91% hind the and de based in mus	85- 87% e choice velopm on the sic. Me	82- 84% es regar eent in s e Natio lodic c g, withi	79- 81% ording lesubsequents	76- 78% arning a ent gra andarc oment etric ar	73- 75% content des/cod is of M includ	71- 72% r, evider urses, a lusic E es stu- hmic s	68- 70% nce, and is well d iducati dy of t	64- 67% d target as collegion, #1 onal fr	7 60- 63% t and he ge and , 2, an amew	57- 59% ow they career i d 6. Lis orks (s	5 53- 56% will be readine stening scales in me	4 49- 52% e used to ss. g and to and m	45- 48% ogether tonal d odes),	2 40- 44% r to prependent	1 30- 39% pare	0 <30 %;
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Level 4	Level 3	Level 2	Level 1		
Mastery	Competent	Developing	Still Working		
Student plays all 10 melodic patterns with accuracy up to two errors.	Student plays all 10 melodic patterns with 3-4 errors.	Student plays all 10 melodic patterns with 5-6 errors.	Student plays all 10 melodic patterns with more than 6 errors.		
Student demonstrates knowledge of tonic, directionality, steps, skips, and repeated notes independently.	Student demonstrates knowledge of tonic, directionality, steps and skips and repeated notes on most patterns.  May have trouble with patterns with wider intervals.	Student demonstrates knowledge of tonic, directionality and step motion. Has not mastered patterns with intervallic skips.	Student demonstrates knowledge of tonic. Student still working on directionality of pitch.		
Student transfers known melody to xylophone using syllables as a melodic too. Student plays with accuracy of up to 2 errors.  Demonstrates knowledge of melodic attributes sated above, independently within an ensemble setting.	Student transfers known melody to xylophone using syllables as a melodic tool. Student plays melody with up to 3-5 mistakes that signify a lack of understanding linking melodic components.	Student transfers known melody to xylophone using syllables as melodic tool. Student plays melody with up to 6-8 errors that may signify a lack of understanding linking melodic components and/or finding certain melody tones.	Student transfers known melody to xylophone using syllables as a melodic tool. Student plays melody with 9 or more errors. Student needs more support and understanding of melodic patterns that combine to create a melody.		