

Determining Which Teachers Will Have an SLO

Teaching Assignment	Is there a State-Provided Growth Score?	What (if any) SLOs would have to be employed?
Kindergarten Common Branch	No State-provided growth score	1 SLO for ELA (literacy and writing) and 1 SLO for math (from State-approved list , district/school exam, or school-wide measure)
First Grade Common Branch	No State-provided growth score	1 SLO for ELA (literacy and writing) and 1 SLO for math (from State-approved list , district/school exam, or school-wide measure)
Third Grade Common Branch	No State-provided growth score	1 SLO for ELA and 1 SLO for math (must use State assessment for ELA and Math)
Fourth Grade Common Branch	State-provided growth score for ELA/math	n/a
Fifth Grade Math	State-provided growth score for Math	n/a
Sixth Grade Social Studies	No State-provided growth score	SLO (from State-approved list , district/school exam, or school-wide measure)
Seventh Grade Science	No State-provided growth score	SLO (from State-approved list , district/school exam, or school-wide measure)
Seventh Grade ELA	State-provided growth score for ELA	n/a
8 th Grade ELA and Social Studies teacher with 100 students <ul style="list-style-type: none"> • Class One: ELA with 35 students • Class Two: ELA with 20 students • Class Three: SS with 30 students • Class Four: SS with 15 students 	State-provided growth score for ELA	Won't need SLO for Growth because ELA covers more than half of the students (55/100 students)
Science teacher with 110 total students across five sections <ul style="list-style-type: none"> • Two Living Environment (Regents) sections with 20 students each • Two Living Environment (non-Regents) with 25 students each • One Forensic Science elective with 20 students 	No State-provided growth score	SLO for Regents sections (40 students) and another SLO will for is non-Regents getting to 90/110 students

Teaching Assignment	Is there a State-Provided Growth Score?	What (if any) SLOs would have to be employed?
<p>7th grade Math and Science teacher with 130 students across 5 sections</p> <ul style="list-style-type: none"> • Two 7th grade Math sections with 30 students each • Two 7th grade Science sections with 25 students each • One Advanced 7th grade Science section with 20 students 	<p>Growth score provided by State for 7th grade Math, but does not cover more than 50% of students, so SLOs are used</p>	<p>SLO for 7th grade Math using State-provided growth score. Second SLO for 7th grade Science (50 students) (from State-approved list, district/school exam, or school-wide measure)</p>
<p>Middle school PE teacher with 5 sections and 140 students total</p> <ul style="list-style-type: none"> • 2 sections of 6th grade PE (60 students total) • 2 sections of 7th grade PE (50 students total) • Section of 8th grade PE (30 students) 	<p>No State-provided growth score</p>	<p>Will create 2 SLOs: 1 SLO for 6th and 1 SLO for 7th grade in order to cover more than 50% of students (110/140 students)</p>
<p>High school resource teacher with a total of 25 students</p> <ul style="list-style-type: none"> • 2 groups of 9th grade students • 2 groups of 10th grade students • 1 group of 11th/12th grade students 	<p>No State-provided growth score</p>	<p>SLO for subject area focus; or consider using group/team growth on State assessment; collaborative goal-setting with classroom teachers (use State assessment where available)</p>
<p>K-6 art teacher with a total of 480 students</p> <ul style="list-style-type: none"> • 4 sections of K (80 students) • 4 sections of 1st grade (100 students) • 4 sections of 2nd grade (100 student) • 3 sections of 3rd grade (90 students) • 4 sections of 4th grade (110 students) 	<p>No State-provided growth score</p>	<p>Will create 3 SLOs: 1 SLO for 4th, 1 SLO for 1st, and 1 SLO for 2nd grade as these are the largest sections and cover more than half of the students (310/480)</p>
<p>5th and 6th grade AIS/reading teacher with a total of 80 students</p> <ul style="list-style-type: none"> • 6 groups of 5th grade students who meet every other day (35 students total) • 6 groups of 6th grade students (45 students total) 	<p>As applicable, NYSED has teacher of record rules for dosage</p>	<p>SLO for 5th grade students and SLO for 6th grade students using state assessment; or consider using group/team growth on State assessment; collaborative goal-setting with classroom teachers</p>
<p>11th grade special education teacher</p> <ul style="list-style-type: none"> • 2 sections of co-taught ELA (class size 20 each with 6 SWD in each) • 3 sections of 11th grade resource room (total of 15 students) 	<p>No State-provided growth score</p>	<p>Will create SLO for the co-taught ELA classes (from State-approved list, district/school exam, or school-wide measure) Both teachers must have same SLO for all students.</p>
<p>K-6 instrumental music teacher (100 students)</p> <ul style="list-style-type: none"> • 4th grade lessons (30 students who meet once per week in lessons of 3 students each) • 5th grade band (35 students who meet every other day) • 5th grade lessons (35 students who meet once per week in lessons of 5 students each) • 6th grade band (35 students who meet every other day) • 6th grade lessons (35 students who meet once per week in lessons of 5 students each) 	<p>No State-provided growth score</p>	<p>Will create SLO for 5th and 6th grade band (in order to cover at least half of the students)</p>
<p>Middle-level library/media specialist (600 students in school)</p> <ul style="list-style-type: none"> • 5th grade classes (150 students attend library class once per week in 6 groups of 25) • 6th – 8th grade students use library as needed or as scheduled in conjunction with teachers. 	<p>No State-provided growth score</p>	<p>If 5th graders assigned for a period, yes a SLO would be required. If not, no SLO. Consider school-wide measure or collaborative goal setting with a classroom teacher.</p>