# STUDENT LEARNING OBJECTIVE PROCESS GUIDE

Teacher:	Geometry Perpendicular and Parallel lines			
School:	igh School			
Evaluator:				

STEP ONE: SLO DEVELOPMENT						
<b>Prioritize Learning</b> <b>Content:</b> Identify standards and content.	What is the most important learning that needs to occur during the instructional period? Specify which standard(s) the SLO addresses and Identify the specific data source or trend data used. (1a)					
	<ol> <li>Experiment with transformations in the plane.</li> <li>G.CO.1: Know precise definitions of angle, circle, perpendicular line, and line segment, based on the undefined notions of point, line distance along a line, and distance around a circular arc.</li> <li>INDICATOR 2: Prove geometric theorems.</li> <li>G.CO.9: Prove theorems about lines and angles.</li> <li>G.CO.10: Prove theorems about triangles</li> <li>G.CO.12: Make formal geometric constructions with a variety of tools and methods (compass and straightedge, string, reflective devices, paper folding, dynamic software, etc.)</li> <li>G.CO.13: Construct an equilateral triangle, a square, and a regular hexagon inscribed in a circle.</li> <li>INDICATOR 3: Expressing geometric properties with equations.</li> <li>G.GPE.5: Prove the slope criteria for parallel and perpendicular lines and use them to solve geometric problems (e.g., find the equation of a line or perpendicular to a given line that passes through a given point).</li> <li>INDICATOR 4: Apply geometric concepts in modeling situations.</li> <li>G.MG.3: Apply geometric methods to solve design problems (e.g., designing an object or structure to satisfy physical constraints or minimize cost; working with typographical grid systems based on ratios).</li> </ol>					

<i>Identify the</i> <i>Student</i> <i>Population:</i> <i>Describe the</i> <i>context of the class.</i>	How many students are addressed by the SLO? Detail any characteristics or special learning circumstances of the class(es). (1b, 1c)			
	My Geometry Class consist of 20 students. There are 19 sophomore students and 1 freshman student. One student is on an IEP.			

Interval of Instruction: Specify the time frame in which growth with be measured.	What is the time period in which student growth is expected to occur? Identify the length of the course or provide rationale for a time period that is less than the full length of the course.
	This will be taught during the first and second quarter. There will be a pre-test over parallel and perpendicular lines and the same post-test given.
Analyze Data and Develop Baseline: Detail student understanding of the content at the beginning of the instructional period.	Where are my students starting? Summarize student baseline performance and attach additional data if necessary. (1b, 1f)
	Class Average: 46.55% 1 student scored 25% or below 13 students scored 50% or below 5 students scored 75% or below 1 student scored above 75%

Select or Develop an Assessment: Describe how the goal attainment will be measured.	What specific assessment or instrument will be used to measure goal attainment? Describe the source of the assessment and the connection to identified content and standards. (1c, 1d, 1f, 3d)				
	I am using a teacher developed exam over the unit. Students will take the same test as their pre and post-test.				

<b>Growth Goal:</b> Establish	What can I expect my students to achieve? Establish rigorous expectations for student performance. (1b, 1c)				
expectations for student growth.	Students scoring below 50% will improve their score by at least half of the original score. For example, if a student scores a 40% on their pre-test, the expected goal is an improvement of 20% for a total score of 60%. Students scoring above 50% will score 75% or higher on the post assessment.				

<b>Provide Rationale:</b> Describe how your SLO benefits student learning.	How do the content, baseline data, assessment and growth goal support student progress and growth? Describe why you chose to develop this SLO. (1a, 1f)			
	I chose my Geometry class and specifically parallel and perpendicular lines because it is a unit where students often have struggled in the past. Parallel and perpendicular lines are an area where a solid understanding is vital for future success in Algebra II and beyond.			

Learning Strategies: Describe your plan	How will you help students attain the goal? Provide any specific actions that will lead to goal attainment. (1b, 1e, 1f, 4a)
to meet student needs.	Students will be using a variety of methods to gain a strong understanding of parallel and perpendicular lines. Students will use precise vocabulary, solve problems involving parallel and perpendicular lines through deductive reasoning, and illustrate the close connection between algebra and geometry in a coordinate plane. The software program, Geometer's Sketch Pad will be utilized extensively throughout this unit and will allow students to explore angle relationships among parallel and perpendicular lines. Proofs will be used to help develop reasoning skills, as well.

#### STEP TWO: SLO APPROVAL

The SLO has been reviewed jointly between the teacher and evaluator and will serve as the agreed-upon measure to determine the teacher's student growth rating. Teacher Signature: Date:

Evaluator Signature:

Date:

### STEP THREE: ONGOING COMMUNICATION

<b>Progress Update:</b> Describe student	Are your students on track toward meeting the growth goal? Specify the assessment used to track progress. (1f, 3d, 4b)				
progress toward the growth goal.			Post-Test	%	Make
growin goui.	Student	Pre-test %	%	Increase	Goal?
	А	49	91	42	Υ
	В	33	62	29	Υ
	С	47	73	26	Y
	D	64	93	29	У
	Е	44	86	42	Y
	F	56	74	18	У
	G	44	81	37	Υ
	Н	82	100	53	Y
	I	33	86	53	У
	J	22	90	63	Y
	К	28	97	69	Y
	L	51	84	33	Y
	М	49	84	35	Y
	Ν	49	84	35	Υ
	0	62	94	32	Υ
	Р	62	86	24	У
	Q	47	88	41	Υ
	R	42	87	45	Y
	S	36	70	34	Y
	Т	31	72	41	Y

Strategy Modification: If necessary,	Does data suggest I need to adjust my instructional strategy? Describe how you plan to meet the goal. (1e, 4a)				
in necessary, document changes in strategy.					

SLO Adjustment: If justified, describe changes to the	Are there circumstances beyond the teacher's control that will impact growth goal? If needed, attach a revised SLO. (1b, 4a)
SLO.	

Teacher Signature:

Date:

Evaluator Signature:

Date:

### STEP FOUR: PREPARE FOR THE SUMMATIVE CONFERENCE

This section documents the preliminary student growth rating, which will be discussed during the end-of-year Summative Conference.

<i>High Growth:</i> The growth goal	What does high growth mean? Detail end-of-course achievement levels that equate to high growth. (4b)					
was 86% to 100% attained.			Post-Test	%	Make	
	Student	Pre-test %	%	Increase	Goal?	
	А	49	91	42	Υ	
	В	33	62	29	Υ	
	С	47	73	26	Υ	
	D	64	93	29	У	
	E	44	86	42	Υ	
	F	56	74	18	У	
	G	44	81	37	Υ	
	н	82	100	53	Υ	
	I	33	86	53	У	
	J	22	90	63	Υ	
	К	28	97	69	Υ	
	L	51	84	33	Y	
	М	49	84	35	Y	
	N	49	84	35	Y	
	0	62	94	32	Y	
	Р	62	86	24	У	
	Q	47	88	41	Y	
	R	42	87	45	Y	
	S	36	70	34	Y	
	т	31	72	41	Υ	

<i>Expected Growth:</i> The growth goal was 65% to 85% attained.	What does expected growth mean? Detail end-of-course achievement levels that equate to expected growth. (4b)

<i>Low Growth:</i> The growth goal was less than 65% attained?	What does low growth mean? Detail end-of-course achievement levels that equate to low growth. (4b)

## PRELIMINARY STUDENT GROWTH RATING

Based		INARY STUDENT GROWTH assessment data, the student	-
LOW		EXPECTED	HIGH
		Х	
REFLECTION			·
Professional	What worked? What should be refined? Describe the support you		

Professional Growth: Detail what you learned.	What worked? What should be refined? Describe the support you need to improve instruction and student learning. (1a, 4a)	
	Next year I would like to expand my SLO to include more than one unit of content. I need to prioritize my content and focus on additional critical understanding that needs to be gained during this course.	