Name Mr. Aghedo Course Geometry Periods All Date Nov 24 & 25\_

Monday				
Objective:	Activities:	Methodology		
Students will be able to form and solve proportions to find missing sides in similar triangles.  Student will be able to determine unknown variable or missing value using the knowledge of similarity. <b>ELPS:</b>	Do now. Teacher challenging problem on triangle similarity to determine unknown sides and missing values. Student put in group solve specific problem and presents solution to the class. Teacher checks for understanding. Students does independent work. Exit ticket on Kahoot  HOTS:	Application Lecture/ Notes Audio/ Visual x Coop. Learning Demonstration Thinking Maps Written X Review/ Reteach Independent Study Other Manipulatives/ Hands-on  Assessment:		
The students will be able to describe the process of finding the missing term of similar shapes by writing and speaking.	How do you find the proportional ratio if two similar shapes are given?	Teacher Evaluation Portfolio  Peer/ Self-Evaluation x Test/ Quiz Written/ Oral Presentation x Other (Kahoot)		
<b>Blooms:</b> √ Remembering x Analyzing	Content Specific Notes: GEOM.2A, GEOM.1A,	Materials/ Resources  ✓ Textbook x Technology		
✓ Understanding x Evaluating x Creating  Modifications:	GEOM.21, GEOM.11A, GEOM.11B, GEOM.11C, GEOM.5A, GEOM.11C	Worksheet Other		
Tuesday				
Objective: Students will be able to form and solve proportions to find missing sides in similar triangles.  Student will be able to determine unknown variable or missing value using the knowledge of similarity.	Activities: Do now.  Teacher challenging problem on triangle similarity to determine unknown sides and missing values. Student put in group solve specific problem and presents solution to the class.  Teacher checks for understanding. Students does independent work.  Exit ticket on Kahoot	Methodology  x		
<b>ELPS:</b> The students will be able to describe the process of finding the missing term of similar shapes by writing and speaking.	HOTS: How do you find the proportional ratio if two similar shapes are given?	Assessment:  x Teacher Evaluation  x Portfolio  x Peer/ Self-Evaluation  x Test/ Quiz  Written/ Oral Presentation  x Other		

Blooms:  Remembering x Analyzing x Evaluating x Applying Creating  Modifications:	Content Specific Notes: GEOM.2A, GEOM.1A, GEOM.8F, GEOM.11A, GEOM.11B, GEOM.11C, GEOM.5A, GEOM.11A, GEOM.11C	Materials/ Resources x ☐ Textbook x ☐ Technology x ☐ Worksheet ☐ Other
	Wednesday	
Objective:	Activities:	Methodology  Application Lecture/ Notes Audio/ Visual Coop. Learning Demonstration Thinking Maps Written Review/ Reteach Independent Study Other Manipulatives/ Hands-on
ELPS:	HOTS:	Assessment:  Teacher Evaluation Portfolio Peer/ Self-Evaluation Test/ Quiz Written/ Oral Presentation Other
Blooms:  Remembering Analyzing Understanding Evaluating Applying Creating  Modifications:	Content Specific Notes:	Materials/ Resources  Textbook Technology Worksheet Other
	Thursday	
Objective:	Activities:	Methodology  Application Lecture/ Notes Audio/ Visual Coop. Learning Demonstration Thinking Maps Written Review/ Reteach Independent Study Other Manipulatives/ Hands-on
ELPS:	HOTS:	Assessment:  Teacher Evaluation Portfolio Peer/ Self-Evaluation Test/ Quiz Written/ Oral Presentation Other
Blooms:  Remembering Analyzing Understanding Evaluating Applying Creating  Modifications:	Content Specific Notes:	Materials/ Resources  Textbook Technology Worksheet Other
	Friday	ı

Objective:	Activities: HOTS:	Methodology  Application Lecture/ Notes Audio/ Visual Coop. Learning Demonstration Thinking Maps Written Review/ Reteach Independent Study Other Manipulatives/ Hands-on
ELPS:	11015:	Assessment:  Teacher Evaluation Portfolio Peer/ Self-Evaluation Test/ Quiz Written/ Oral Presentation Other
Blooms:  Remembering Analyzing Understanding Evaluating Applying Creating  Modifications:	Content Specific Notes:	Materials/ Resources  Textbook Technology Worksheet Other