6th Grade Unit 6: Geometry

	Learning Targets	Practice	Assessment Score	Met?	Intervention?	
Mastery Quiz 1	I can determine the perimeter of a two-dimensional polygon.		Questions: 1,3,5 Score:	Met Did not meet		
	I can determine the area of a two-dimensional polygon.		Questions: 4,8,9 Score:	Met Did not meet		
	I can graph coordinate pairs to create a polygon and determine the perimeter and area of the shape.		Questions: 2,6,7 Score:	Met Did not meet		
			CR Score: /3	/12 %		
Mastery Quiz 2	I can decompose an irregular polygon into rectangles and triangles to determine the total area.		Questions: 1,4,5 Score:	Met Did not meet		
	I can solve real world problems involving perimeter and area of polygons and irregular polygons.		Questions: 2,3,6 Score:	Met Did not meet		

ame			Class			
			CR Score: /3	/12 %		
Mastery Quiz 3	I can determine the volume of a rectangular prism with whole number or fractional dimensions.		Questions: 2,4,7 Score:/3	Met Did not meet		
	I can represent a 3- dimensional figure using a net.		Questions: 3,6,9 Score:/3	Met Did not meet		
	I can determine the total surface area of a 3- dimensional figure from a net.		Questions: 1,5,8 Score:	Met Did not meet		
All Learning Targets			CR Score: /3	/12 %		
	Post Test		%			
	Performance Task		/3	/3		