Geometry EOC Item Specifications Florida Standards Assessments

MAFS.912.G-CO.1.1	Know precise definitions of angle, circle, perpendicular line, parallel line, and line segment, based on the undefined notions of point, line, distance along a line, and distance around a circular arc.
Item Types	Editing Task Choice – May require choosing a definition from an informal argument.
	GRID – May require drawing a figure.
	Hot Text – May require dragging text to complete a justification.
	Matching Item – May require choosing precise definitions.
	Multiple Choice – May require selecting a definition.
	Multiselect – May require selecting responses.
	Open Response – May require explaining the validity of a definition.
Clarification	Students will use the precise definitions of angles, circles, perpendicular lines, parallel lines, and line segments, basing the definitions on the
	undefined notions of point, line, distance along a line, and distance around a circular arc.
Assessment Limit	
Stimulus Attributes	Items may be set in a real-world or mathematical context
	Items may require the student to analyze possible definitions to determine mathematical accuracy.
	Items may require the student to use definitions for justifications when choosing examples or nonexamples.
	Items may require the student to use properties of rotations, reflections, and
	translations as steps to a formal definition.
Response Attribute	
Calculator	Neutral

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Sample Item	Item Type		
	Open Response		
Kyle defines a circle as "the set of all the points equidistant from a given point."			
Explain why Kyle's definition is not precise enough.			
Type your answer in the space provided.			