Content Stan	dard	MAFS.4.G Geometry	,	
		MAFS.4.G.1 Draw an of their lines and ang		s, and classify shapes by properties
				s, rays, angles (right, acute, dentify these in two-dimensional
Assessment L	imits		el) noted in the standard,	nd properties (right, acute, obtuse, as individual objects, or within
Calculator		No		
Acceptable		Graphic Response – I	Drawing/Graphing, Hot Sp	ot
Response		Matching Item Respo	onse	
Mechanisms		Multi-Select Respons	se	
		Multiple Choice Resp	onse	
Context	Allowa	ble		
			Example	
Context		a shape with exactly or	•	
	(basic)	objects considered in t	the context of more comp	lex figure.)
Context		o one basic object as n	-	
easier		re shown horizontally,	•	
	-		nal orientations (one arm i	s horizontal).
		of all angles the same l		
Context			ional orientations (not hor	-
more	Angles	are shown in nontrad	itional orientations (no ari	m is horizontal).
difficult			Decessory Marchaeline	Notes Conservation
Sample Item			Response Mechanism	Notes, Comments
Several angle	s are sho	own.	Multiple Choice	
		`	Response	
Which angle i	s acute:	, ,		
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A shape is shown.	Graphic Response – Hot Spot
Click to show all the obtuse angles in the shape.	
A set of lines is shown. Select all the attributes that apply to each set of lines.	Matching Item Response
Contains Parallel Line	
Contains Perpendicular Line	
Contains Acute Angle	
Contains Obtuse Angle	
A. Use the Connect Line tool to draw an acute angle.B. Use the Connect Line tool to draw an obtuse angle.	Graphic Response – Drawing/Graphing

Grade 4 Mathematics Item Specifications Florida Standards Assessments