

Grade K		
Geometry and Measurement		
GLE	Key Content & Skills	Common Benchmark Assessments
M(G&M)–K–1 <b>Uses properties, attributes, composition, or decomposition to sort or classify</b> polygons (triangles, squares, rectangles, rhombi, trapezoids, and hexagons) or objects by using one non-measurable or measurable attribute; and recognizes, names, and builds polygons and circles in the environment.	<p><b>Types of figures</b> Polygons-triangles, squares, rectangles, rhombi, trapezoids, and hexagons or objects</p> <p><b>Activities or Strategies for sorting, classifying, identifying, describing and distinguishing geometric shapes</b> Recognizes, names, and builds polygons and circles in the environment</p> <p><b>Attributes or Properties to Emphasize</b> One; non-measurable or measurable</p>	Envision – Teacher Edition Topic 7 Geometry Pages: 133A, 133B, 133C
M(G&M)–K–7 <b>Demonstrates conceptual understanding of measurable attributes</b> using comparative language to describe and compare attributes of objects (length [longer, shorter], height [taller, shorter], weight [heavier, lighter], temperature [warmer, cooler], and capacity [more, less]); and compares objects visually and with direct comparison.	<p><b>Activities or Strategies to emphasize</b> -Uses comparative language to describe and compare attributes of objects -Compares objects visually and with direct comparison</p> <p><b>Length</b> Longer, shorter, Taller, shorter (height)</p> <p><b>Temperature</b> Warmer, cooler</p> <p><b>Capacity</b> More, less</p> <p><b>Weight</b> Heavier, lighter</p>	Envision Teacher Edition Pages: 133A, 133B, 133C
M(G&M)–K–8 <b>Determines elapsed and accrued time</b> as it relates to calendar patterns (days of the week, yesterday, today, and tomorrow), the sequence of events in a day; and identifies a clock and calendar as measurement tools (days of week, months of the year).	<p><b>Activities and Strategies to Emphasize</b> -Time as it relates to calendar patterns -Sequence the events in a day -Identifies a clock and calendar as measurement tools</p> <p><b>Units of time to emphasize</b> Days of the week, yesterday, today, and tomorrow; months of year</p>	

<p><b>M(G&amp;M)–K–9 Demonstrates understanding of spatial relationships using location and position</b> by using positional words to locate and describe where an object is found in the environment.</p>	<p><b>How to demonstrate understanding of location and position</b> Uses positional words to locate and describe where an object is found <b>Contexts to Emphasize</b> In the environment</p>	
--	---	--