

**AREA OF ASSESSMENT: Reason with shapes and their attributes. (NY 2.G.1-3)**

Rubric	Trimester 1	Trimester 2	Trimester 3
4			<p>Independently and consistently classifies two dimensional figures and identifies polygon versus non polygon.</p> <p>Independently and consistently partitions and describes rectangles and circles cut into equal shares (two, three, or four equal shares).</p>
3			<p>Independently classifies two dimensional figures and identifies polygon versus non polygon.</p> <p>Independently partitions and describes rectangles and circles cut into equal shares (two, three, or four equal shares).</p>
2			<p>With guidance and support, classifies two dimensional figures and identifies polygon versus non polygon.</p> <p>With guidance and support, partitions and describes rectangles and circles cut into equal shares (two, three, or four equal shares).</p>
1			<p>With significant guidance and support, may be able to classify two dimensional figures and identify polygon versus non polygon.</p> <p>With significant guidance and support, may be able to partition and describe rectangles and circles cut into equal shares (two, three, or four equal shares).</p>