Grade 2 Math

AREA OF ASSESSMENT: Reason with shapes and their attributes. (NY 2.G.1-3)			
Rubric	Trimester 1	Trimester 2	Trimester 3
4			Independently and consistently classifies two dimensional figures and identifies polygon versus non polygon.
			Independently and consistently partitions and describes rectangles and circles cut into equal shares (two, three, or four equal shares).
3			Independently classifies two dimensional figures and identifies polygon versus non polygon.
			Independently partitions and describes rectangles and circles cut into equal shares (two, three, or four equal shares).
2			With guidance and support, classifies two dimensional figures and identifies polygon versus non polygon.
			With guidance and support, partitions and describes rectangles and circles cut into equal shares (two, three, or four equal shares).
1			With significant guidance and support, may be able to classify two dimensional figures and identify polygon versus non polygon.
			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).