

## Kindergarten Math RTI Goals and Measures Fall 2015

Area of Concern	Goal	Goal Text	Progress Monitoring
Data and Statistics (RT9)	Classify Objects and Count the Number of Objects in Categories (Kindergarten)	Name  will classify objects into given categories; count the numbers of objects in each category and sort the categories by count with  %  percent accuracy.	Classify and Count Objects (K)
Geometry (RT 6, RT8)	Describe Shapes (Kindergarten)	Name  will describe objects in the environment using names of shapes, and describe the relative positions of these objects using terms such as above, below, beside, in front of, behind, and next to with  %  percent accuracy.	Describe Shape Positions (K)
Geometry (RT 6, RT8)	Identify Shapes (Kindergarten)	Name  will correctly name shapes regardless of their orientations or overall size and classify them as two-dimensional (lying in a plane, flat) or three-dimensional (solid) with  %  percent accuracy.	Identify Shapes (K)
Measurement (RT 5)	Compare Measurable Attributes (Kindergarten)	Name  will directly compare two objects with a measurable attribute in common, to see which object has more of/less of the attribute, and describe the difference with  %  percent accuracy.	Compare Measurable Attributes (K)
Number Systems (RT1, RT2)	Cardinality (Kindergarten)	Name  will count to answer "how many" in sets of 1 -20 objects and write numbers 1 -20 with  %  percent accuracy.	Cardinality to 20 (K)
Number Systems (RT1, RT2)	Composing and Decomposing within 10 (Kindergarten)	Name  will compose and decompose numbers 1-10 using manipulatives, models and drawings with  %  percent accuracy.	Composing and Decomposing to 10 (K)
Number Systems (RT1, RT2)	Composing and Decomposing within 19 (Kindergarten)	Name  will compose and decompose numbers 11-19 into groups of 10s and ones using manipulatives, models and drawings with  %  percent accuracy.	Composing and Decomposing 11-19 (K)
Number Systems (RT1, RT2)	Counting (Kindergarten)	Name  will be able to count to 100 by ones and 10s, with  %  percent accuracy.	Counting to 100 (K)
Operations (RT3, RT4)	Demonstrate an Understanding of Addition as putting together and Subtraction as taking apart (Kindergarten)	Using objects, models, drawings and equations  Name  will add and subtract within 10, fluently within 5 with  %  percent accuracy.	Addition and Subtraction (K)