MATH

	Standard Key: I- Introduced M	M-Met Standard			
	Mathematics	3K	4K	5K	
Demonstrates an understanding of number concepts. Demonstrates understanding and recognition of numerals.	Arranges sets of concrete objects in one-to-one correspondence	I	I	М	
	Counts up to 4 items and demonstrates understanding that the last count indicates how many items were counted	I	I	М	
	Counts concrete objects to five or higher	I	М	М	
	Count by one to 10 or higher	М	М	М	
	Counts to 30	1	М	М	
	Counts to 100		1	М	
	Arranges numerals 1-5 in consecutive order	ı	М	М	
	Demonstrates proper use of the word "first."		I	М	
	Compares the number of concrete objects using language (same, more, equal, less)		I	М	
	Names how many in a group of 3 (or more) objects without counting		I	М	
	Demonstrates understanding that adding one or more concrete objects to a set will increase the number of objects in the set.		I	М	
	Demonstrates understanding that when counting, the items can be chosen in any order. (left to right; right to left; top to bottom; bottom to top; etc)			М	
	Recognizes and describes the concept of zero (the empty set)	I	I	М	
	Recognizes numerals 0-10	I	I	М	
	Recognizes numerals 0-30	1	I	М	
	Demonstrates part and whole with real objects	ı	I	М	
	Identifies first and last in a series		I	М	
	Combines, separates and names "how many" concrete objects		I	М	
	Shows awareness of time. Describes daily schedule by telling what happens next in the day.	I	М	М	
	Demonstrates the numbers are used in daily life (calendar, time, money, temperature)	ı	1	М	
	Knows age	I	М	М	
	Writes numerals 0-30		I	М	
	Solves simple addition problems			I	
	Solves simple subtraction problems			I	
	Identifies penny, nickel, dime, quarter, and dollar.		I	М	
	Gives value of each coin		I	М	
	Tells time to the hour			I	

	Patterns	3K	4K	5K
Creates patterns by extending and comparing.	Imitates pattern sounds and physical movements (i.e. clap, stomp)	ı	М	М
	Recognizes and uses objects to reproduce simple patterns of different colors, shapes, sizes	ı	I	М
	Predicts what comes next in a pattern		I	М
	Recognizes patterns in their environment (day follows night, patterns in carpet or clothing, repeated phrases in storybooks)		I	М
	Repeats & extends pattern of 2-3 items	I	I	М
	Geometry and Spatial Sense	3K	4K	5K
Recognizes and manipulates basic shapes.	Recognizes, describes and names basic shapes (circle, triangle, square, heart, star)	ı	М	М
	Recognizes, describes and names shapes (diamond, rhombus, oval, hexagon, octagon, pentagon, rectangle, cross)		I	М
	Uses words that indicate placement (beside, inside, around, under, top, bottom, between)	ı	I	М
	Recognizes when a shape's position or orientation has changed		I	М
Recognizes spatial relationships.	Investigates and predicts the results of putting together two or more shapes		I	М
	Completes puzzles up to 10 pieces	I	М	М
	Completes puzzles 11 + pieces		I	М
	Reads and interprets a graph		I	М
	Identifies fractions as equal parts of a whole, 1/2		I	М
	Measurement	3K	4K	5K
Demonstrates understanding of the concepts of measurement	Covers an area with shapes (i.e. tiles)		ı	М
	Demonstrates understanding that weights of objects can vary and be compared.		ı	М
	Fills a shape with solids or liquids (measuring cup, ice cube tray)		I	М
	Makes size comparisons between objects (taller than, smaller than)		I	М
	Uses tools to imitate measuring		I	М
	Categorizes time intervals and use language associated with time in everyday situation (i.e. in the morning, after snack)		I	М
	Orders two to three objects by size (seriation)	I	М	М
	Measures to the nearest inch		I	М