3rd Grade CCSS Math Vocabulary Quiz 27

1	A graph that uses pictures or symbols to show data. A.plane figure B.picture graph C.pattern D.perimeter
2	A two-dimensional figure. A.picture graph B.parallelogram C.plane figure D.point
3	A polygon that has five sides. A.pattern B.polygon C.pentagon D.point
4	An ordered set of numbers or shapes arranged according to a rule A.parentheses B.pattern C.place value D.partition
5	The distance around a figure. A.perimeter B.perpendicular lines C.polygon D.partition
6	The exact location in space represented by a dot. A.perpendicular lines B.point C.parentheses D.pentagon
7	Two intersecting lines that form right angles. A.perpendicular lines B.polygon C.pentagon D.plane figure
8	A closed plane figure made by line segments. A.place value B.pentagon C.polygon D.parentheses
9	The value a digit has because of its place in a number. A.parentheses B.partition C.place value D.parallelogram
	A quadrilateral with two pairs of parallel and congruent sides. A.parallelogram B.pattern C.perpendicular lines D.point
11	An action to divide shapes into smaller parts. A.picture graph B.partition C.perimeter D.perpendicular lines
12	Used in mathematics as grouping symbols for operations. () A.parentheses B.pentagon C.picture graph D.partition