3rd Grade CCSS Math Vocabulary Quiz 22

1.		A collection of information. A.base-ten numerals B.counting numbers C.bar graph D.data
2.	_	Numbers that are easy to compute mentally and are close in value to the actual numbers. Useful for estimating. A.bar graph B.compatible numbers C.customary system D.commutative property of multiplication
3.	_	A figure that begins and ends at the same point. A.base-ten numerals B.counting numbers C.commutative property of multiplication D.closed shape
4.		The whole numbers that can be used to count a set of objects. (Example: 1, 2, 3, 4) A.column B.commutative property of addition C.congruent D.counting numbers
5.		Any of the digits 0, 1, 2, 3, 4, 5, 6, 7, 8, or 9. These symbols can represent any amount based on a place value system of grouping by tens. A.base-ten numerals B.data C.compatible numbers D.congruent
6.		Having exactly the same size and shape. A.counting numbers B.bar graph C.congruent D.commutative property of addition
7.		A vertical arrangement of numbers or information in an array or table. A.counting numbers B.compare C.base-ten numerals D.column
8.	_	Changing the order of the factors does not change the product. A.congruent B.closed shape C.commutative property of multiplication D.commutative property of addition
9.		A graph that uses the height or length of rectangles to compare data. A.column B.compare C.bar graph D.compatible numbers
10.	_	Changing the order of the addends does not change the sum. A.commutative property of multiplication B.compatible numbers C.counting numbers D.commutative property of addition
11.		A system of measurement used in the U.S. The system includes units for measuring length, capacity, and weight. A.bar graph B.counting numbers C.customary system D.base-ten numerals
12.	_	To decide if one number is greater than, less than, or equal to another number. A.counting numbers B.compare C.closed shape D.commutative property of multiplication