3rd Grade CCSS Math Vocabulary Quiz 6

1.	_	A polygon with eight sides. A.minute B.open shape C.octagon D.multiply
2.		One sixtieth of an hour or 60 seconds. A.odd number B.minute C.number line D.parallel lines
3.		A product of a given whole number and any other whole number. A.number line B.minute C.multiple D.order
4.		Cannot be shown as two equal parts. A.multiple B.odd number C.multiply D.open shape
5.		Lines that are always the same distance apart. A.number line B.odd number C.parallel lines D.multiply
6.		If you multiply a number by 1, the product is the same as that number. A.order B.multiplication identity property of 1 C.open shape D.multiple
7.		A set of rules that tells the order in which to compute. PEMDAS A.multiple B.multiply C.order D.order of operations
8.	_	A diagram that represents numbers as points on a line. A.number line B.order of operations C.multiplication identity property of 1 D.parallel lines
9.	_	A sequence or arrangement of things. A.order B.multiplication identity property of 1 C.minute D.octagon
10.		The operation of repeated addition of the same number. A.odd number B.multiply C.octagon D.multiplication identity property of 1
11.	_	The number written above the line in a fraction. It tells how many equal parts are described in the fraction. A.order of operations B.open shape C.numerator D.octagon
12.		A figure that does not begin and end at the same point. A.multiplication identity property of 1 B.open shape C.parallel lines D.order