3rd Grade CCSS Math Vocabulary Quiz 26

- 1. C A sequence or arrangement of things.
 A.number line B.numerator C.order D.octagon
- 2. Cannot be shown as two equal parts.

 A.multiplication identity property of 1 B.minute C.odd number D.order
- 3. D The number written above the line in a fraction. It tells how many equal parts are described in the fraction.

 A.odd number B.multiply C.minute D.numerator
- 4. B One sixtieth of an hour or 60 seconds.

 A.multiple B.minute C.parallel lines D.multiplication identity property of 1
- 5. C If you multiply a number by 1, the product is the same as that number.

 A.parallel lines B.number line C.multiplication identity property of 1 D.open shape
- 6. C Lines that are always the same distance apart.

 A.multiply B.odd number C.parallel lines D.multiple
- 7. B A diagram that represents numbers as points on a line.
 A.multiply B.number line C.odd number D.multiplication identity property of 1
- 8. C A set of rules that tells the order in which to compute. PEMDAS A.odd number B.number line C.order of operations D.octagon
- 9. D A polygon with eight sides.
 A.number line B.order of operations C.multiply D.octagon
- 10. B A figure that does not begin and end at the same point.

 A.order B.open shape C.parallel lines D.numerator
- 11. C A product of a given whole number and any other whole number.

 A.multiplication identity property of 1 B.number line C.multiple D.parallel lines
- 12. A The operation of repeated addition of the same number.

 A.multiply B.multiple C.number line D.open shape