## 5th Grade CCSS Math Vocabluary Quiz 23

1. A The number that is represented as a one followed by 9 zeros $(1,000,000,000)$.
A.billion B.multiplicand C.pattern D.difference
2. A The total when numbers are added.
A.sum B.ordinal number C.billion D.trillion
3. A The answer to a subtraction problem.
A.difference B.minuend C.ordinal number D.multiplicand
4. $\underline{C}$ The number that is represented as a one followed by 6 zeros $(1,000,000)$.
A.divisor B.multiplicand C.million D.decimal
5. B A part of a whole expressed using a numerator and a denominator.
A.quotient B.fraction C.subtrahend D.minuend
6. D The first number in a multiplication problem. The number being multiplied.
A.dividend B.ordinal number C.minuend D.multiplicand
7. A Any one of the ten symbols $0,1,2,3,4,5,6,7,8$, or 9 used to write numbers.
A.digit B.minuend C.ordinal number D.sum
8. D A number that tells the position of something in a list: 1st, 2nd, 3rd, 4th, 5th etc.
A.sum B.billion C.quotient D.ordinal number
9. D The number that is subtracted from.
A.trillion B.digit C.decimal D.minuend
10. $C$ The number you are dividing by.
A.million B.digit C.divisor D.subtrahend
11. D The number that is represented as a one followed by 12 zeros ( $1,000,000,000,000$ ).
A.difference B.ordinal number C.minuend D.trillion
12. A A repeating arrangement of shapes, colors, numbers, etc.
A.pattern B.ordinal number C.multiplicand D.million
13. $C$ A number that is subtracted from another number.
A.trillion B.million C.subtrahend D.digit
14. A The answer to a division problem.
A.quotient B.ordinal number C.difference D.fraction
15. $\underline{B}$ The number that is to be divided in a division problem.
A.difference B.dividend C.fraction D.pattern
16. A A number less than a whole number.
A.decimal B.trillion C.pattern D.fraction
