## 3rd Grade CCSS Math Vocabulary Quiz 3

| 1.  | _ | When one of the factors of a product is a sum, multiplying each addend before adding does not change the product.  A.difference B.digits C.decagon D.distributive property |
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| 2.  |   | A clock that shows the time with numbers of hours and minutes, usually separated with a colon. (:)  A.digits B.eighths C.digital clock D.elapsed time                      |
| 3.  |   | To separate into equal groups to find the number in each group or the number of groups. A.divisor B.decagon C.divide D.denominator   |
| 4.  |   | The amount of time that has passed.  A.eighths B.divide C.elapsed time D.denominator   |
| 5.  |   | The symbols 0, 1, 2, 3, 4, 5, 6, 7, 8, or 9.  A.distributive property B.divisor C.decagon D.digits   |
| 6.  |   | A number that is divided by another number.  A.denominator B.dividend C.elapsed time D.eighths   |
| 7.  |   | The amount that remains after one quantity is subtracted from another.  A.dividend B.difference C.eighths D.elapsed time   |
| 8.  |   | To separate into components or basic elements.  A.digits B.decompose C.divisor D.elapsed time  |
| 9.  |   | The quantity below the line in a fraction. It tells how many equal parts are in the whole. A.digital clock B.digits C.denominator D.decompose                              |
| 10. |   | The number by which another number is divided.  A.dividend B.eighths C.decagon D.divisor   |
| 11. |   | The parts you get when you divide something into eight equal parts.  A.decompose B.dividend C.eighths D.divisor  |
| 12. |   | A polygon with ten sides.  A.digits B.dividend C.decagon D.divisor   |