## 3rd Grade CCSS Math Vocabulary Quiz 1

1. A To combine two or more quantities.
A.add B.additive identity property of zero C.array D.analog clock
2. D When you add zero to a number, the sum is that same number.
A.analog clock B.attribute C.algorithm D.additive identity property of zero
3. A Any number being added.
A.addend B.additive identity property of zero C.area model D.array
4. A Changing the grouping of three or more factors does not change the product.
A.associative property of multiplication B.area C.add D.addend
5. D A sequence of numbers in which the difference between any two consecutive numbers is the same.
A.add
B.addend
C.algorithm
D.arithmetic patterns
6. D A clock that shows the time by the positions of the hour and minute hand.
A.array B.associative property of addition C.area D.analog clock
7. A A step-by-step method for computing.
A.algorithm B.array C.analog clock D.associative property of addition
8. D The measure in square units of the inside of a plane figure.
A.arithmetic patterns
B.associative property of addition
C.attribute
D.area
9. A Changing the grouping of three or more addends does not change the sum.
A.associative property of addition B.analog clock C.attribute D.add
10. C A model of multiplication that shows each place value product within a rectangle drawing.
A.associative property of multiplication B.array C.area model D.analog clock
11. D An arrangement of objects in equal rows.
A.associative property of multiplication B.analog clock C.attribute D.array
12. C A characteristic of an object such as color, shape, size, etc.
A.associative property of addition B.area C.attribute D.algorithm
