## 4th Grade CCSS Math Vocabulary Quiz 12

1.		Problems that ask how much more (or less) one amount is than another.  A.area model B.associative property of multiplication C.additive comparisons D.angle measure
2.	_	It tells how far one side is turned from the other side.  A.additive comparisons B.area model C.angle measure D.add
3.	_	Changing the groupings of three or more factors does not change the product.  A.angle measure B.area C.associative property of multiplication D.associative property of addition
4.		An arrangement of objects in equal rows.  A.array B.algorithm C.additive comparisons D.add
5.		Changing the groupings of three or more addends does not change the sum.  A.array B.area model C.associative property of addition D.angle
6.	_	Part of a circle between any two of its points.  A.associative property of multiplication B.area model C.arc D.angle measure
7.	_	A way of setting out a step-by-step mathematical procedure.  A.algorithm B.area C.arc D.add
8.	_	A model of multiplication that shows each place value product.  A.array B.angle C.area model D.arc
9.		Two rays that share an endpoint.  A.acute angle B.angle C.area D.angle measure
10.		The measure in square units of the inside of a plane figure.  A.associative property of multiplication B.associative property of addition C.area D.algorithm
11.	_	An angle with a measure of less than 90°. A.angle B.acute angle C.arc D.associative property of addition
12.		To join two or more numbers or quantities to get one number called the sum or total.  A.angle measure B.associative property of addition C.add D.area