## 6th Grade CCSS Math Vocabulary Quiz 41

1. \_\_ The difference between the greatest number and the least number in a set of data. A.remainder B.perpendicular lines C.quotient D.range 2. \_\_\_ A customary unit of capacity that equals 2 cups. A.remainder B.reasonableness C.pint D.range 3. \_\_ A triangle that has one 90° angle. A.right angle B.plane figure C.reasonableness D.right triangle 4. \_\_\_ The amount left over when one number is divided by another.

A.perpendicular lines B.related facts C.remainder D.product 5. \_\_ Good number sense.
A.point B.related facts C.range D.reasonableness 6. \_\_\_ A whole number greater than O that has exactly two different factors, 1 and itself A.prime number B.perpendicular lines C.right angle D.pound 7. \_\_\_ Two intersecting lines that form right angles.
A.point B.ray C.perpendicular lines D.plane figure 8. \_\_\_ Related addition and subtraction facts or related multiplication and division facts. Also called fact families.

A.related facts B.perpendicular lines C.right triangle D.prime number 9. \_\_ A customary unit of weight that equals 16 ounces. A.pound B.perpendicular lines C.quotient D.reasonableness 10. \_\_\_ A customary unit of capacity that equals 2 pints or 4 cups.

A.right angle B.right triangle C.quotient D.quart 11. \_\_ A tool used to measure and draw angles. A.prime number B.protractor C.place value D.right triangle 12. \_\_ A two-dimensional figure.
A.range B.place value C.product D.plane figure 13. \_\_ The value of the place of a digit in a number.

A.related facts B.point C.place value D.pint 14. \_\_\_ The answer to a multiplication problem.

A.right triangle B.protractor C.product D.related facts 15. \_\_ An angle that measures exactly 90°.
A.pound B.pint C.range D.right angle 16. \_\_ A part of a line that has one endpoint and goes on forever in one direction.

A.reasonableness B.protractor C.ray D.right angle 17. \_\_ The answer to a division problem.

A.protractor B.pint C.quotient D.pound 18. \_\_\_ The exact location in space represented by a dot.
A.pint B.quotient C.range D.point