6th Grade CCSS Math Vocabulary Quiz 10

- The number by which another number is divided.
 A.gallon B.fraction C.expanded form D.divisor
- 2. C Having the same value.
 A.formula B.gallon C.equal D.estimate
- 3. B Fractions that have the same value.

 A.gram B.equivalent fractions C.divisor D.equation
- 4. D A way to write numbers that shows the place value of each digit.

 A.greater than B.function table C.formula D.expanded form
- 5. D To find a number close to an exact amount.

 A.expression B.equivalent fractions C.formula D.estimate
- 6. D The whole numbers that are multiplied to get a product.

 A.greater than B.equivalent fractions C.formula D.factors
- 7. A mathematical sentence with an equals sign. The amount on one side of the equals sign has the same value as the amount on the other side.

 A.equation B.foot C.equivalent fractions D.factor pairs
- 8. A Used to compare two numbers when the first number is larger than the second number.

 A.greater than B.expanded form C.divisor D.gram
- 9. B A customary unit of capacity that equals 4 quarts.
 A.equal B.gallon C.estimate D.factors
- 10. C A group of related facts that use the same numbers. Also called related facts.

 A.greater than B.divisor C.fact family D.gallon
- 11. A mathematical phrase without an equal sign.

 A.expression B.divisor C.formula D.equal
- 12. D A customary unit of length that equals 12 inches.

 A.factors B.gram C.greater than D.foot
- 13. C A point at either end of a line segment, or a point at one end of a ray.

 A factors B fraction C endpoint D equal
- 14. A table that lists pairs of numbers that follow a rule.
 A.function table B.equivalent fractions C.expression D.foot
- 15. D The standard unit of mass in the metric system.

 A.equation B.fact family C.expanded form D.gram
- 16. A way to describe a part of a whole or a part of a group by using equal parts.

 A.fraction B.gram C.factor pairs D.divisor
- 17. A rule that is written as an equation.

 A.formula B.divisor C.foot D.fact family
- 18. A set of two whole numbers that when multiplied will result in a given product.

 A.factor pairs B.expression C.function table D.fraction