6th Grade CCSS Math Vocabulary Quiz 24

- 1. A group of related facts that use the same numbers. Also called related facts.

 A.fact family B.factors C.expanded form D.gallon
- 2. B A point at either end of a line segment, or a point at one end of a ray.

 A.gram B.endpoint C.equivalent fractions D.equal
- 3. D A mathematical phrase without an equal sign.

 A.equal B.formula C.greater than D.expression
- 4. D The whole numbers that are multiplied to get a product.

 A.expression B.function table C.fact family D.factors
- 5. A Having the same value.

 A.equal B.endpoint C.fact family D.fraction
- Used to compare two numbers when the first number is larger than the second number.
 A.factors B.greater than C.expanded form D.gallon
- 7. C Fractions that have the same value.

 A.greater than B.gram C.equivalent fractions D.equation
- 8. D A way to describe a part of a whole or a part of a group by using equal parts.

 A.equal B.greater than C.foot D.fraction
- 9. C A way to write numbers that shows the place value of each digit.

 A.equal B.divisor C.expanded form D.greater than
- 10. B A set of two whole numbers that when multiplied will result in a given product.

 A.expanded form B.factor pairs C.foot D.gallon
- 11. A To find a number close to an exact amount.

 A.estimate B.divisor C.expression D.equation
- 12. B The number by which another number is divided.

 A.estimate B.divisor C.fraction D.fact family
- 13. D The standard unit of mass in the metric system.

 A.factors B.estimate C.expanded form D.gram
- 14. C A customary unit of capacity that equals 4 quarts.

 A.equal B.factor pairs C.gallon D.divisor
- 15. C A customary unit of length that equals 12 inches.

 A.factors B.estimate C.foot D.fraction
- 16. D A rule that is written as an equation.A.expression B.endpoint C.gallon D.formula
- 17. D A table that lists pairs of numbers that follow a rule.

 A.endpoint B.factors C.factor pairs D.function table
- 18. D 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.foot B.endpoint C.expression D.equation