6th Grade CCSS Math Vocabulary Quiz 22

- 1. D Two rays that share an endpoint. A.angle measure B.algorithm C.arc D.angle
- 2. D A model of multiplication that shows each place value product. A.circle B.additive comparison C.array D.area model
- 3. D A common multiple of the denominators for two or more fractions. A.angle B.angle measure C.capacity D.common denominator
- 4. <u>A</u> Any number being added. A.addend B.add C.algorithm D.centimeter
- 5. D The measure of the size of an angle. A.attributes B.array C.centimeter D.angle measure
- 6. C To sort into categories or to arrange into groups by attributes. A.angle measure B.acute angle C.classify D.angle
- 7. D A plane figure with all points the same distance from a fixed point called a center. A.acute angle B.arc C.angle measure D.circle
- 8. D The measure in square units of the inside of a plane figure. A.arc B.capacity C.angle measure D.area
- 9. <u>A</u> A step-by-step method for computing A.algorithm B.common denominator C.acute angle D.angle measure
- 10. C Refers to the amount of liquid a container can hold. A.classify B.add C.capacity D.area model
- 11. <u>A</u> An arrangement of objects in equal rows. A.array B.angle C.additive comparison D.addend
- 12. C An angle with a measure less than 90 degrees. A.algorithm B.area C.acute angle D.circle
- 13. <u>B</u> To combine or to put together two or more quantities A.classify B.add C.area model D.additive comparison
- 14. D A metric unit of length equal to 0.01 of a meter. A.circle B.add C.area model D.centimeter
- 15. <u>B</u> Compares how much more or less one amount is than another. A.acute angle B.additive comparison C.algorithm D.circle
- 16. D To determine if one number is greater than, less than, or equal to another number. A.area model B.area C.array D.compare
- 17. <u>A</u> Part of a circle between any two of its points. A.arc B.classify C.array D.algorithm
- 18. D Characteristics, properties, or features which allow items to be sorted and classified. A.centimeter B.capacity C.acute angle D.attributes