

6th Grade CCSS Math Vocabulary Matching 1

Write the word that best matches each definition or clue.

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

A. addend
D. circle
G. capacity
J. array
M. angle measure
P. acute angle

B. arc
E. algorithm
H. angle
K. compare
N. additive comparison
Q. area model

C. centimeter
F. area
I. common denominator
L. classify
O. attributes
R. add