

7th Grade CCSS Math Vocabulary Matching 11

Write the word that best matches each definition or clue.

1. _____ New amount is less than the original amount. It is a ratio of the amount of decrease to the original amount.
2. _____ Decimal in which a digit or a group of digits repeats without end.
3. _____ Equation that states that two ratios are equal.
4. _____ Distance from the center of a circle to a point on the circle.
5. _____ Maximum minus minimum.
6. _____ Original amount of money invested.
7. _____ Ratio that compares two quantities that are measured in different units.
8. _____ List of all possible outcomes of an experiment.
9. _____ Entire set of items from which data can be selected.
10. _____ Angle whose measure is equal to 90° .
11. _____ Measure of the likelihood that an event will occur.
12. _____ Comparison of two quantities that uses division.
13. _____ New amount is greater than the original amount. It is a ratio of the amount of increase to the original amount.
14. _____ A sample that is selected from the population in such a way that every member of the population has the same chance of being selected.
15. _____ Data from part of a population.
16. _____ Polyhedron formed by connecting one polygonal face to several triangular faces; they are classified by their bases.
17. _____ Ratio of the circumference of a circle to its diameter.
18. _____ In statistics it is a characteristic used to describe a population.

A. sample space
D. repeating decimal
G. percent decrease
J. principal
M. population
P. rate

B. range
E. random sample
H. parameter
K. probability
N. percent increase
Q. radius

C. sample
F. proportion
I. pi
L. right angle
O. pyramid
R. ratio