

## 7th Grade CCSS Math Vocabulary Quiz 15

1. \_\_\_ Equation that states that two ratios are equal.  
A.probability B.range C.pi D.proportion
2. \_\_\_ Decimal in which a digit or a group of digits repeats without end.  
A.range B.proportion C.sample D.repeating decimal
3. \_\_\_ Measure of the likelihood that an event will occur.  
A.probability B.percent decrease C.parameter D.principal
4. \_\_\_ Ratio of the circumference of a circle to its diameter.  
A.right angle B.pi C.range D.parameter
5. \_\_\_ Entire set of items from which data can be selected.  
A.population B.rate C.repeating decimal D.radius
6. \_\_\_ Comparison of two quantities that uses division.  
A.ratio B.percent increase C.random sample D.radius
7. \_\_\_ In statistics it is a characteristic used to describe a population.  
A.parameter B.sample C.percent decrease D.percent increase
8. \_\_\_ Distance from the center of a circle to a point on the circle.  
A.population B.pyramid C.radius D.principal
9. \_\_\_ List of all possible outcomes of an experiment.  
A.principal B.parameter C.percent increase D.sample space
10. \_\_\_ 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.  
A.random sample B.principal C.probability D.pyramid
11. \_\_\_ Original amount of money invested.  
A.random sample B.principal C.proportion D.repeating decimal
12. \_\_\_ New amount is less than the original amount. It is a ratio of the amount of decrease to the original amount.  
A.ratio B.sample C.radius D.percent decrease
13. \_\_\_ Ratio that compares two quantities that are measured in different units.  
A.rate B.ratio C.principal D.percent increase
14. \_\_\_ Angle whose measure is equal to  $90^\circ$ .  
A.proportion B.principal C.percent decrease D.right angle
15. \_\_\_ Data from part of a population.  
A.radius B.percent decrease C.sample D.population
16. \_\_\_ Maximum minus minimum.  
A.range B.percent decrease C.percent increase D.ratio
17. \_\_\_ New amount is greater than the original amount. It is a ratio of the amount of increase to the original amount.  
A.population B.repeating decimal C.percent increase D.random sample
18. \_\_\_ Polyhedron formed by connecting one polygonal face to several triangular faces; they are classified by their bases.  
A.random sample B.principal C.sample space D.pyramid