Name: $\qquad$ Date: $\qquad$ Period: $\qquad$

## Geometry Final Exam



## Across

7. the longest side of the right triangle
8. this is a straight line that touches the circle
9. the trigonometric function that equal a ratio
10. what similarity is when two sides of the triangle is proportional
11. what type of angle made by intersecting angle
12. if one of the angles is congruent the congruence is
13. what is the term You use to make something bigger
14. What triangle do you use to find three of the triangle?
15. the length of corresponding side has to be equal
16. the two angles is congruent

## Down

1. these angles are on the outside of the line
2. these angles are on the inside of the line
3. this angle is reflected off a ray
4. any two right triangles have a congruent legs
5. the central number in a geometric progression
6. these angle occupy the same relative
7. the positive acute angle
8. this side is next to the angle
9. this triangle have two 45 angles
10. two angles are similar
