Name: $\qquad$
$\qquad$

## Basic Trig Definitions



## Across

4. A radian is this type of number
5. An angle measuring exactly 180 degrees
6. The point where the x -axis and the y -axis intersect 9. Any angle measuring between 90 degrees and 180 degrees
7. Angles that begin and end their rotations with the same sides
8. Any angle with a counterclockwise rotation Down
9. The side where the rotation of an angle ends
10. The point where the two of an angle meet
11. Any one of the 4 regions formed by the intersection of the x and y axes
12. Any angle with a clockwise rotation
13. An angle measuring exactly 90 degrees
14. The side where the rotation of an angle begins 12. Any angle measuring between 0 degrees and 90 degrees
