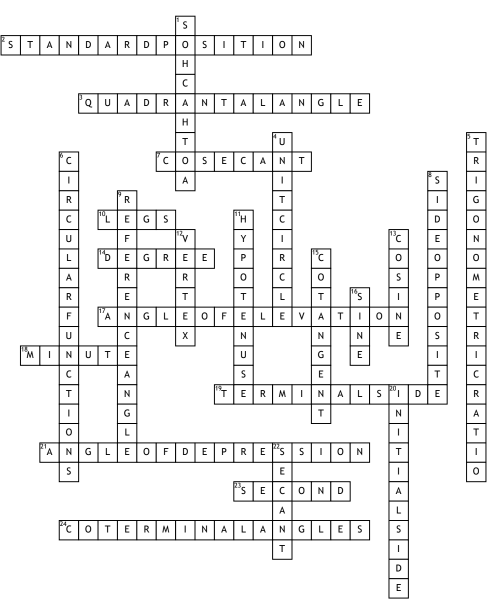
## PreCal 5.1---5.4 Vocab. Quiz/Test



## <u>Across</u>

**2.** an angle with its vertex at the origin and its initial side along the positive x-axis

**3.** an angle in standard position whose terminal side coincides with one of the axes

7. the reciprocal trig ratio of sine 10. the two sides of a right triangle forming the right angle

14. the measure of an angle that is 1/360 of a complete rotation in the positive direction

**17.** the angle between a horizontal line and the line of sight from the observer to an object at a higher level

**18.** a unit of angle measure that is 1/60 of a degree

**19.** a ray of an angle that rotates about the vertex

**21.** the angle between a horizontal line and the line of sight from the observer to an object at a lower level

**23.** a unit of angle measure that is 1/60 of a minute

24. two angles in standard position that have the same terminal side **Down** 

 the acronym used to help remember the three main trig functions
 a circle of radius 1 unit whose center is at the origin of a rectangular coordinate system

5. a ratio of the sides of a right triangle used to defind the sine, cosine, and tangent ratios of the triangle

6. functions defined using a unit circle

8. the side of a right triangle that is opposite an acute angle in the triangle
9. the acute angle formed by the terminal side of an angle in standard position and the x-axis

11. the side opposite the right angle in a right triangle

**12.** the common endpoint of two rays forming an angle

**13.** the trig function represented by

the x-coordinate

**15.** the reciprocal trig ratio of tangent **16.** the trig function represented by

the y-coordinate

**20.** the fixed ray of an angle

22. the reciprocal trig ratio of cosine