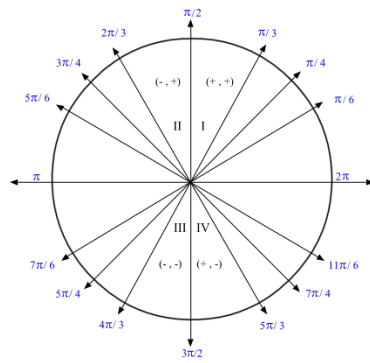


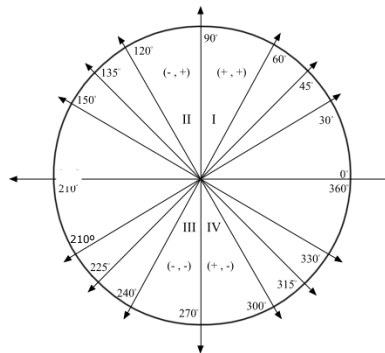
## The Unit Circle

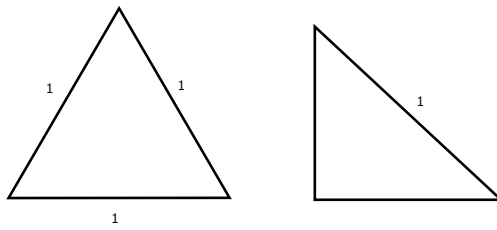
- \* Identify a unit circle and describe its relationships to real numbers.
- \* Evaluate trigonometric functions using the unit circle.
- \* Use the domain and period to evaluate sine and cosine functions.



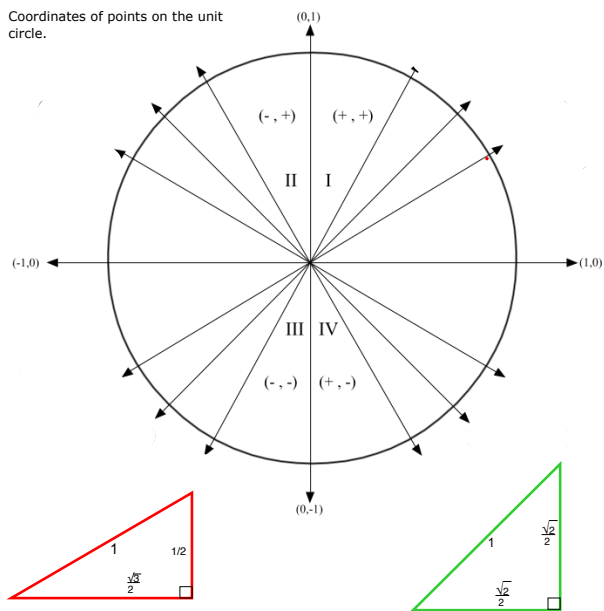
Unit circle in radians

Unit circle in degrees





Coordinates of points on the unit circle.



Put it all together:

Write in the radian measures of the angles.

