

What is a reference angle?

- * It is positive

- * It is acute

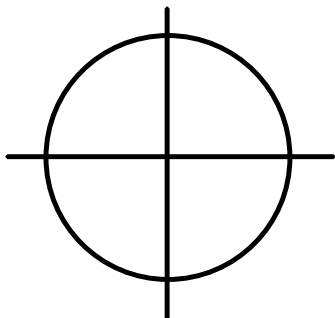
 - Every acute angle is its own reference angle.

 - The quadrant angles have no reference angle (90° , 180° , 270° , 360°)

- * It is the acute angle your terminal side makes with the x-axis.

If your angle is in radians, the reference angle is in radians.

Radians: If your angle is in degrees, the reference angle is in degrees.



Degrees:

