***Converting Radians to Degrees:***

**From degrees to radians:** multiply by$\frac{π}{180}$

**From radians to degrees:** multiply by$\frac{180}{π}$

**Convert 270° to radians.**

**Convert   radians to degrees.**

***Trig Functions and Vocab that might be useful to remember:***

**SOH-CAH-TOA**

Sine = opposite/hypotenuse

Cosine = adjacent/hypotenuse

Tangent= opposite/adjacent

**Initial side of the angle:** where it starts from

**Terminal side:** where it ends up

**Positive angles:** counterclockwise on the coordinate plane

**Negative angles:** clockwise on the coordinate plane