

Name: _____

Trigonometric Functions Geometry Pd _____

	Degrees	Radians	Sin	Cos	tan	$\text{Csc} = \frac{1}{\text{Sin}}$	$\text{Sec} = \frac{1}{\text{Cos}}$	$\text{Cot} = \frac{1}{\text{tan}}$
1	0°							
2	30°							
3	45°							
4	60°							
5	90°							
6	120°							
7	135°							
8	150°							
9	180°							
10	210°							
11	225°							
12	240°							
13	270°							
14	300°							
15	315°							
16	330°							
17	360°							
	SOH-CAH-TOA; $\text{Sin} = \frac{\text{Opp}}{\text{Hyp}}$, $\text{Cos} = \frac{\text{Adj}}{\text{Hyp}}$, and $\text{Tan} = \frac{\text{Opp}}{\text{Adj}}$							