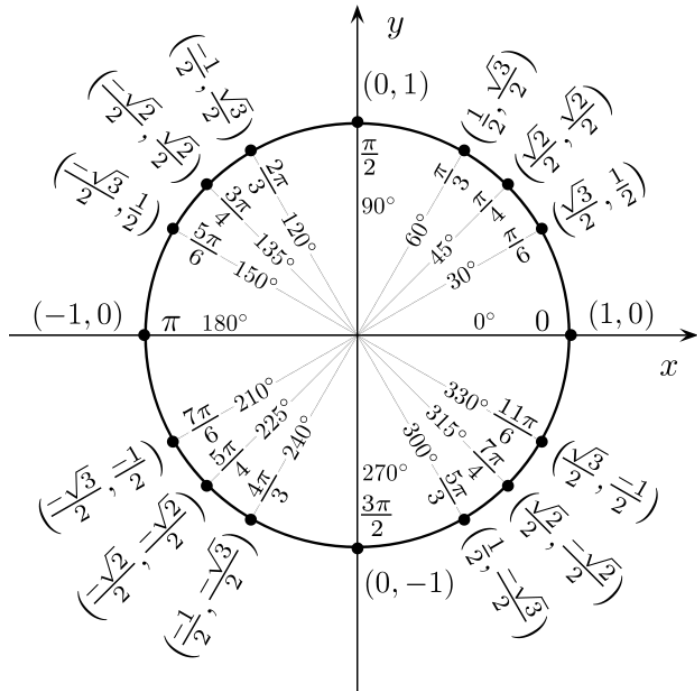


Use the **unit circle** provided to write down the values of the trigonometric functions for the angles given.



Angle θ		Trigonometric Function					
Degrees	Radians	$\sin(\theta)$	$\cos(\theta)$	$\tan(\theta)$	$\csc(\theta)$	$\sec(\theta)$	$\cot(\theta)$
0°							
30°							
45°							
60°							
90°							
120°							
135°							
150°							
180°							
210°							
225°							
240°							
270°							
300°							
315°							
330°							