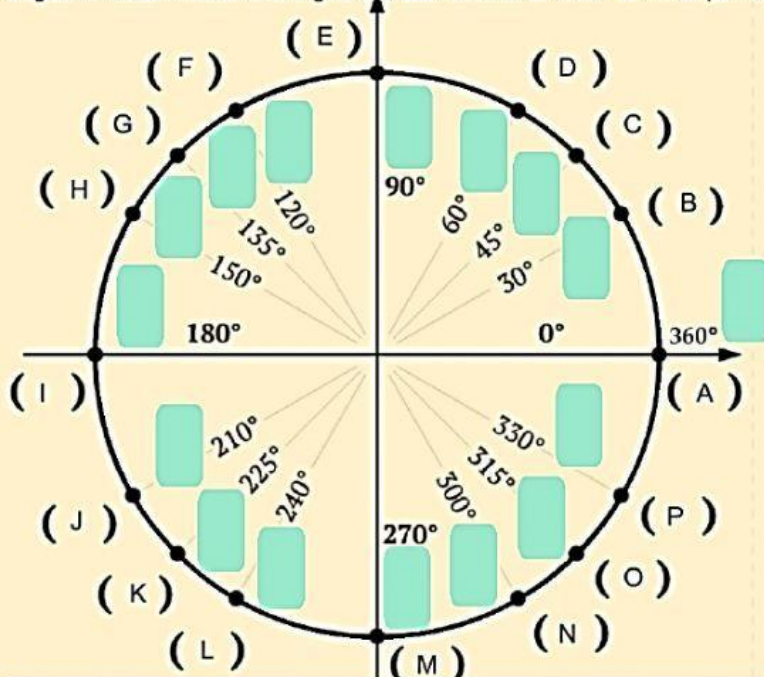


Complete the unit circle below by labeling the quadrantal and special angles in radian measure and give the coordinates of their terminal points.



A (,)	I (,)
B (,)	J (,)
C (,)	K (,)
D (,)	L (,)
E (,)	M (,)
F (,)	N (,)
G (,)	O (,)
H (,)	P (,)

Drag and drop the following choices to their corresponding locations.

$\frac{\pi}{2}$	$\frac{5\pi}{6}$	π	$\frac{5\pi}{4}$	$\frac{3\pi}{4}$	$\frac{4\pi}{3}$	$\frac{3\pi}{2}$	$\frac{5\pi}{3}$	$\frac{\pi}{4}$	$\frac{7\pi}{4}$	$\frac{\pi}{6}$	$\frac{11\pi}{6}$	$\frac{\pi}{3}$	2π	$\frac{7\pi}{6}$	$\frac{2\pi}{3}$
-1	$\frac{\sqrt{3}}{2}$	$\frac{\sqrt{2}}{2}$	$-\frac{1}{2}$	0	$\frac{1}{2}$	$\frac{\sqrt{2}}{2}$	$\frac{\sqrt{3}}{2}$	1							
-1	$\frac{\sqrt{3}}{2}$	$\frac{\sqrt{2}}{2}$	$-\frac{1}{2}$	0	$\frac{1}{2}$	$\frac{\sqrt{2}}{2}$	$\frac{\sqrt{3}}{2}$	1							
$\frac{\sqrt{3}}{2}$	$\frac{\sqrt{2}}{2}$	$-\frac{1}{2}$	0	$\frac{1}{2}$	$\frac{\sqrt{2}}{2}$	$\frac{\sqrt{3}}{2}$									
$\frac{\sqrt{3}}{2}$	$\frac{\sqrt{2}}{2}$	$-\frac{1}{2}$	0	$\frac{1}{2}$	$\frac{\sqrt{2}}{2}$	$\frac{\sqrt{3}}{2}$									

DRAG AND DROP

