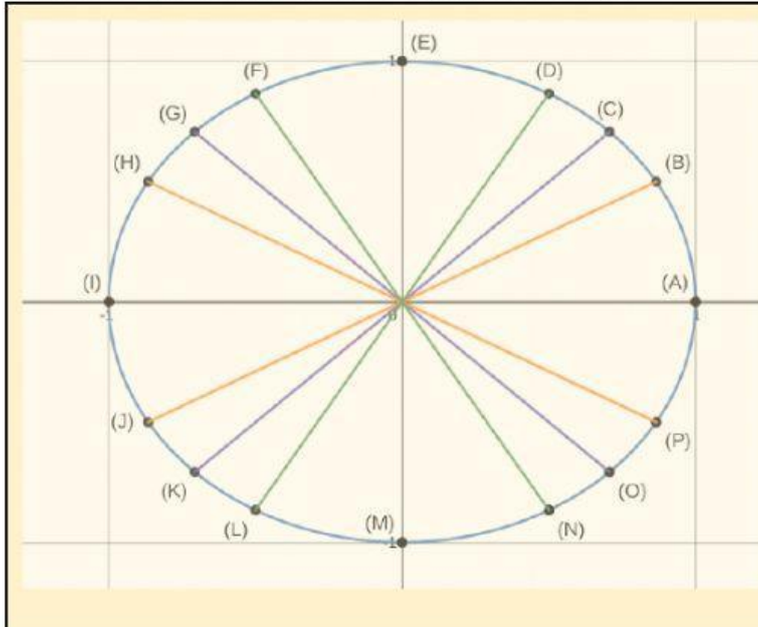


The Unit Circle

Complete the unit circle by filling in the special angles in radians AND state the coordinates of their terminal points in the chart to the right.



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