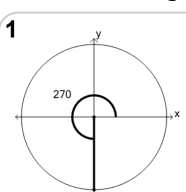


mobius

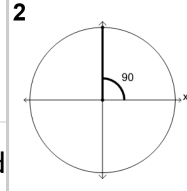
Trigonometry (Unit Circle) - Labeling Angles Degrees to Radians (45s)



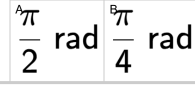


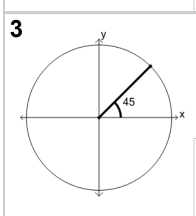
How many radians is this angle $(180^{\circ} = \pi \text{ radians})$?

 $\frac{5\pi}{4}$ rad $\frac{3\pi}{2}$ rad

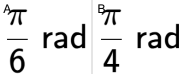


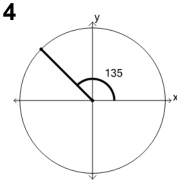
How many radians is this angle $(180^{\circ} = \pi \text{ radians})$?





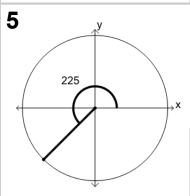
How many radians is this angle $(180^{\circ} = \pi \text{ radians})$?



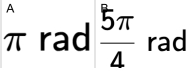


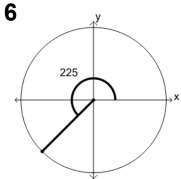
How many radians is this angle $(180^{\circ} = \pi \text{ radians})$?

$$\frac{5\pi}{6}$$
 rad $\frac{3\pi}{4}$ rad



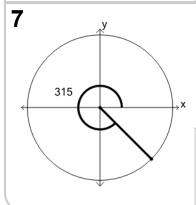
How many radians is this angle $(180^{\circ} = \pi \text{ radians})$?





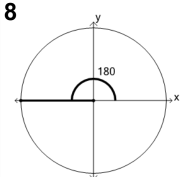
How many radians is this angle $(180^{\circ} = \pi \text{ radians})$?

7π	د م ط	5π	د م ط
6	rad	4	rad



How many radians is this angle $(180^{\circ} = \pi \text{ radians})$?

$$\frac{7\pi}{4}$$
 rad $\frac{11\pi}{6}$ rad



How many radians is this angle $(180^{\circ} = \pi \text{ radians})$?

Α		k _	
π	rad	5π	دمط
/(rad	6	rad
		U	