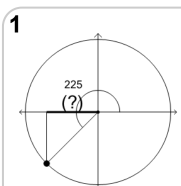


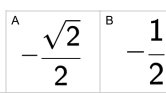
mobius

Trigonometry, Unit Circle Dimensions as Sin/Cos Ratio of Angle Degrees

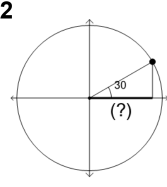




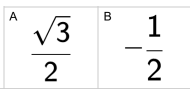
What is the X dimension for the unit circle point at 225°?

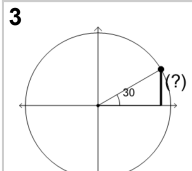




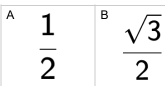


What is the X dimension for the unit circle point at 30°?

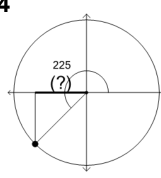




What is the Y dimension for the unit circle point at 30°?

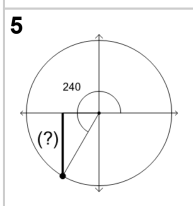






What is the X dimension for the unit circle point at 225°?

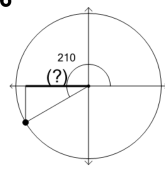
$$\begin{bmatrix} A & \sqrt{2} \\ 2 & \end{bmatrix}$$
 $\begin{bmatrix} B & \frac{1}{2} \end{bmatrix}$



What is the Y dimension for the unit circle point at 240°?

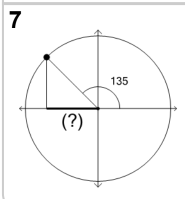
$$-\frac{\sqrt{3}}{2}$$
 $-\frac{\sqrt{2}}{2}$

6



What is the X dimension for the unit circle point at 210°?

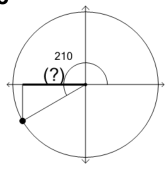
$$-\frac{1}{2}$$
 $-\frac{\sqrt{3}}{2}$



What is the X dimension for the unit circle point at 135°?

$$\begin{bmatrix} -\frac{\sqrt{2}}{2} \end{bmatrix}$$
 $\begin{bmatrix} -\frac{\sqrt{3}}{2} \end{bmatrix}$

8



What is the X dimension for the unit circle point at 210°?

$$-\frac{\sqrt{3}}{2}$$
 $-\frac{\sqrt{2}}{2}$