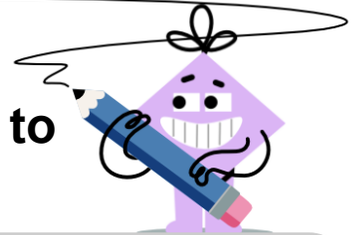




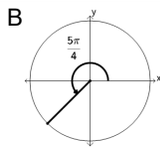
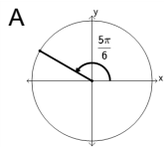
Trigonometry, Unit Circle Coordinates to Picture (Radians) (30s)



1

Which unit circle shows this point?

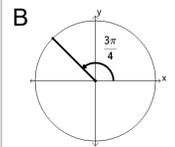
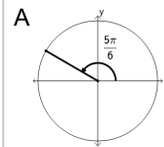
$$\left(-\frac{\sqrt{2}}{2}, -\frac{\sqrt{2}}{2}\right)$$



2

Which unit circle shows this point?

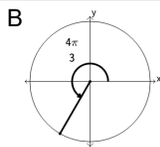
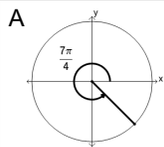
$$\left(-\frac{\sqrt{2}}{2}, \frac{\sqrt{2}}{2}\right)$$



3

Which unit circle shows this point?

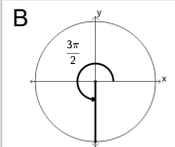
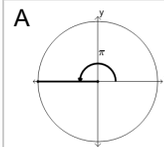
$$\left(\frac{\sqrt{2}}{2}, -\frac{\sqrt{2}}{2}\right)$$



4

Which unit circle shows this point?

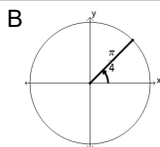
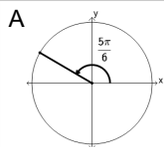
$$(0, -1)$$



5

Which unit circle shows this point?

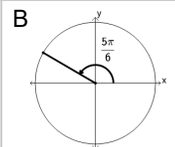
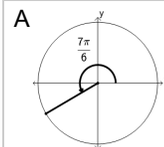
$$\left(\frac{\sqrt{2}}{2}, \frac{\sqrt{2}}{2}\right)$$



6

Which unit circle shows this point?

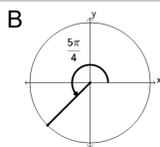
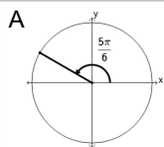
$$\left(-\frac{\sqrt{3}}{2}, -\frac{1}{2}\right)$$



7

Which unit circle shows this point?

$$\left(-\frac{\sqrt{3}}{2}, \frac{1}{2}\right)$$



8

Which unit circle shows this point?

$$\left(\frac{1}{2}, \frac{\sqrt{3}}{2}\right)$$

