

mobius

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



Which unit circle shows this point?





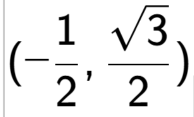
$$(\frac{\sqrt{2}}{2},-\frac{\sqrt{2}}{2})$$

Which unit circle shows this point?





3



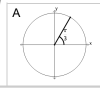
Which unit circle shows this point?





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

Which unit circle shows this point?





5

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

Which unit circle shows this point?





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

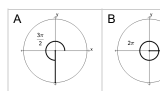
Which unit circle shows this point?





7

Which unit circle shows this



8

Which unit circle shows this point?



