

mobius

Trigonometry, Unit Circle Coordinates to Picture (Degrees)



1

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

Which unit circle shows this point?





2

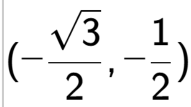
$$(-\frac{\sqrt{3}}{2},\frac{1}{2})$$

Which unit circle shows this point?





3



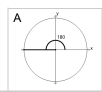
Which unit circle shows this point?





(0.1)

Which unit circle shows this point?





5

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

Which unit circle shows this point?





(-1, 0)

Which unit circle shows this point?

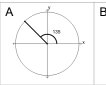




7

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

Which unit circle shows this point?





8

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

Which unit circle shows this point?



