

This is easiest to do solve by converting the angle to degrees.	This is easiest to do solve by converting the angle to degrees.
Determine the quadrant that this angle's terminal side will be in: $\frac{7\pi}{4}$	Determine the quadrant that this angle's terminal side will be in: $\frac{-23\pi}{3}$
This is easiest to solve by counting around the unit circle in radians.	This is easiest to solve by counting around the unit circle in radians.
This is easiest to do solve by converting the angle to degrees.	This is easiest to do solve by converting the angle to degrees.
Determine the quadrant that this angle's terminal side will be in: $\frac{29\pi}{6}$	Determine the quadrant that this angle's terminal side will be in: $\frac{-18\pi}{4}$
This is easiest to solve by counting around the unit circle in radians.	This is easiest to solve by counting around the unit circle in radians.
The best method is to multiply by one ( $180/\pi$ )	The best method is to multiply by one ( $180/\pi$ )
Convert this angle to degrees: $\frac{11\pi}{6}$	Convert this angle to degrees: $\frac{-7\pi}{6}$
The best method is to subtract from 360 ( $12\pi/6$ ).	The best method is to add from 180 ( $6\pi/6$ ).