

List all eight facts of **Spoke 3** in unit circle. See *Page 2* for answers.

Angle in Degrees:	Angle in Radians:

Trig Function Values

sin θ:	$\cos \theta$:	tan θ :
csc θ:	sec θ:	cot θ:

Answers

Angle in Degrees: 45°

Angle in Radians: $\frac{\pi}{4}$

 $\sin \theta$: $\frac{\sqrt{2}}{2}$

 $\cos \theta$: $\frac{\sqrt{2}}{2}$

 $\tan \theta$: **1**

 $\csc \theta$: $\sqrt{2}$

 $\sec \theta$: $\sqrt{2}$

 $\cot \theta$: **1**