



## Trigonometry - Quadrants - Quadrant Number to Angle (Radians)



1

***I***

Which angle would be in this quadrant?

<sup>A</sup> $\frac{4\pi}{3}$ rad	<sup>B</sup> $\frac{\pi}{3}$ rad
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2

***IV***

Which angle would be in this quadrant?

<sup>A</sup> $\frac{5\pi}{3}$ rad	<sup>B</sup> $\frac{7\pi}{6}$ rad
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3

***II***

Which angle would be in this quadrant?

<sup>A</sup> $\frac{11\pi}{6}$ rad	<sup>B</sup> $\frac{2\pi}{3}$ rad
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4

***III***

Which angle would be in this quadrant?

<sup>A</sup> $\frac{4\pi}{3}$ rad	<sup>B</sup> $\frac{2\pi}{3}$ rad
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