



Trigonometry - Quadrants - Angle (Radians) to Quadrant Image

1

$$\frac{7\pi}{4} \text{ rad}$$

Which image shows the quadrant that this angle is in?

A	II	I	B	II	I
	III	IV		III	IV

2

$$\frac{11\pi}{6} \text{ rad}$$

Which image shows the quadrant that this angle is in?

A	II	I	B	II	I
	III	IV		III	IV

3

$$\frac{5\pi}{3} \text{ rad}$$

Which image shows the quadrant that this angle is in?

A	II	I	B	II	I
	III	IV		III	IV

4

$$\frac{\pi}{3} \text{ rad}$$

Which image shows the quadrant that this angle is in?

A	II	I	B	II	I
	III	IV		III	IV

5

$$\frac{2\pi}{3} \text{ rad}$$

Which image shows the quadrant that this angle is in?

A	II	I	B	II	I
	III	IV		III	IV

6

$$\frac{\pi}{4} \text{ rad}$$

Which image shows the quadrant that this angle is in?

A	II	I	B	II	I
	III	IV		III	IV

7

$$\frac{3\pi}{4} \text{ rad}$$

Which image shows the quadrant that this angle is in?

A	II	I	B	II	I
	III	IV		III	IV

8

$$\frac{5\pi}{4} \text{ rad}$$

Which image shows the quadrant that this angle is in?

A	II	I	B	II	I
	III	IV		III	IV