



1

$$\frac{7\pi}{6} \text{ rad}$$

How many radians is this angle
($180^\circ = \pi$ radians)?

A

 210°

B

 240°

2

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

How many radians is this angle
($180^\circ = \pi$ radians)?

A

 135°

B

 60°

3

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

How many radians is this angle
($180^\circ = \pi$ radians)?

A

 180°

B

 240°

4

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

How many radians is this angle
($180^\circ = \pi$ radians)?

A

 300°

B

 240°

5

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

How many radians is this angle
($180^\circ = \pi$ radians)?

A

 180°

B

 120°

6

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

How many radians is this angle
($180^\circ = \pi$ radians)?

A

 240°

B

 315°

7

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

How many radians is this angle
($180^\circ = \pi$ radians)?

A

 90°

B

 135°

8

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

How many radians is this angle
($180^\circ = \pi$ radians)?

A

 90°

B

 45°