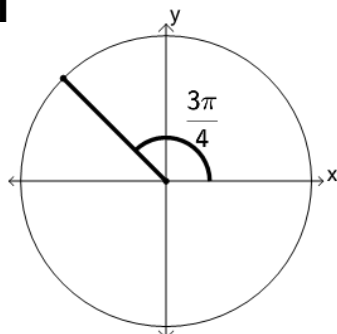




Trigonometry (Unit Circle) - Labeling Angles Radians to Degrees (45s)

1



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

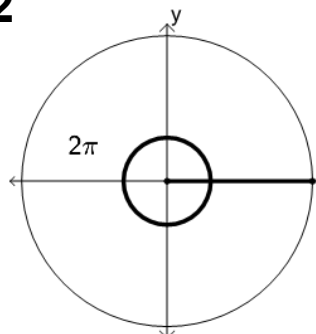
A

135°

B

60°

2



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

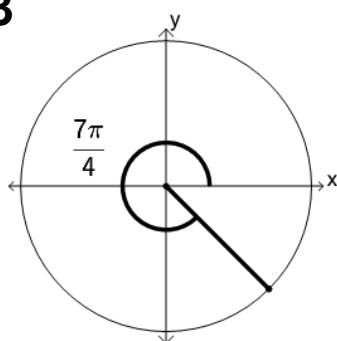
A

270°

B

360°

3



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

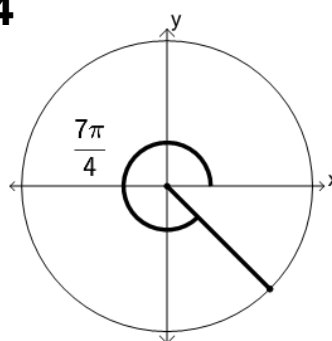
A

315°

B

240°

4



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

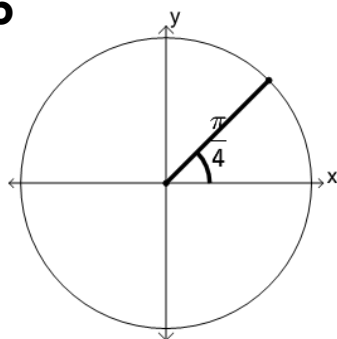
A

315°

B

270°

5



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

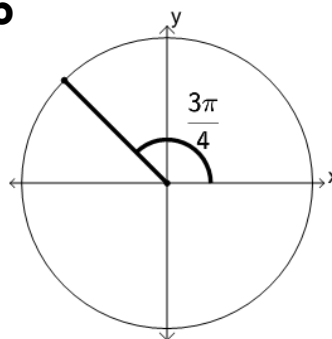
A

90°

B

45°

6



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

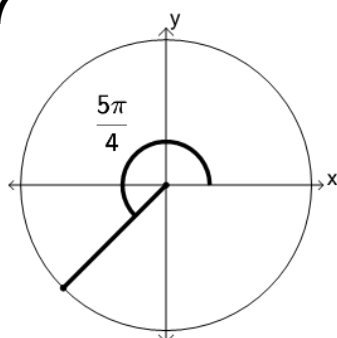
A

150°

B

135°

7



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

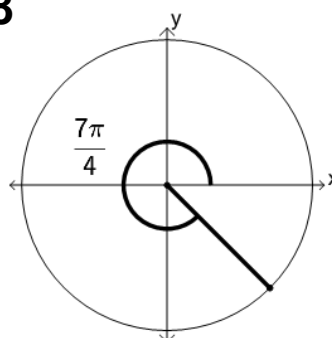
A

180°

B

225°

8



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

A

360°

B

315°