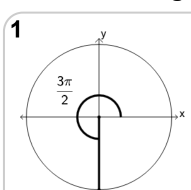




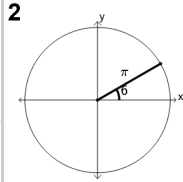
Trigonometry (Unit Circle) - Labeling Angles Radians to Degrees (30s)





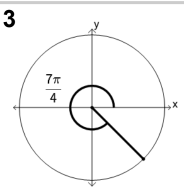
How many degrees is this angle $(180^{\circ} = \pi \text{ radians})$?

Α		В	
	300°		270°



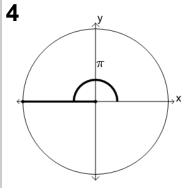
How many degrees is this angle $(180^{\circ} = \pi \text{ radians})$?

Α		В	
	30°		135°



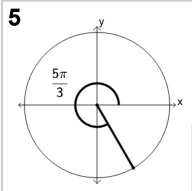
How many degrees is this angle $(180^{\circ} = \pi \text{ radians})$?

Α		В	
	315°		270°



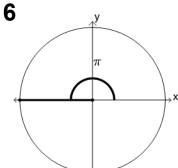
How many degrees is this angle $(180^{\circ} = \pi \text{ radians})$?

Α		В	
	180°		120°



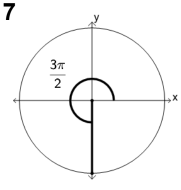
How many degrees is this angle $(180^{\circ} = \pi \text{ radians})$?

Α	В	
300	٥	330°



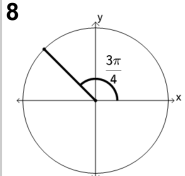
How many degrees is this angle $(180^{\circ} = \pi \text{ radians})$?

Α		В	
	180°		150°



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

Α	В		
270°		210°	



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

Α	В	
90°		135°