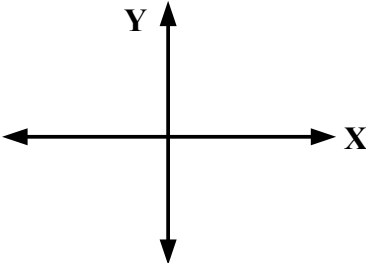
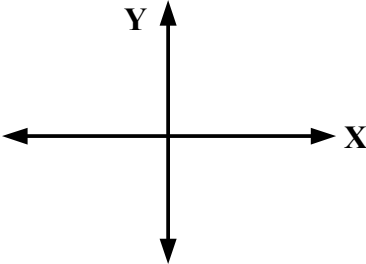
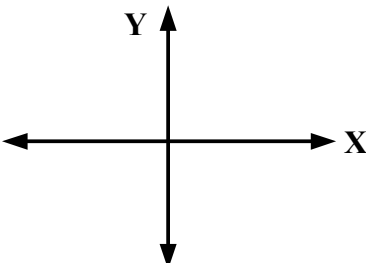
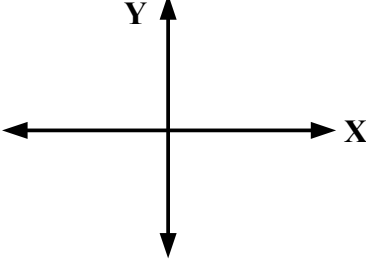
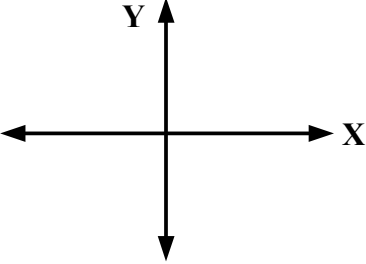
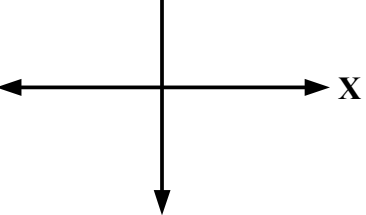
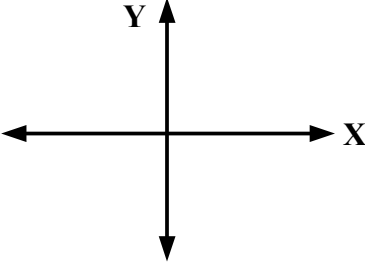
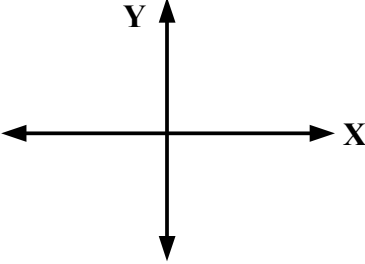
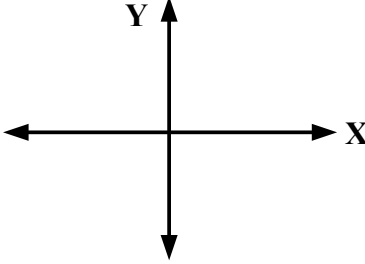
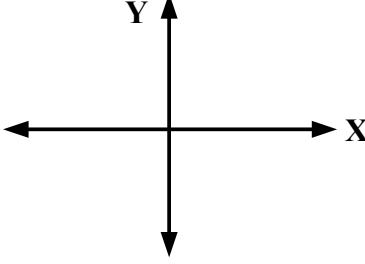
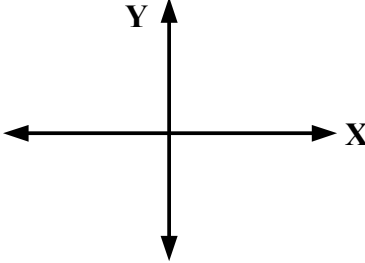
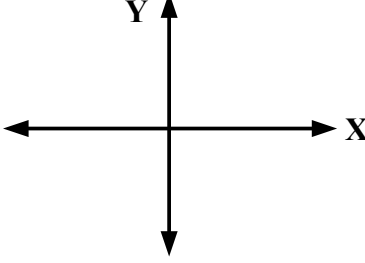
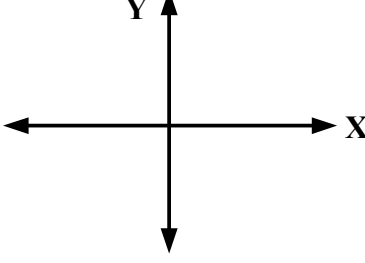


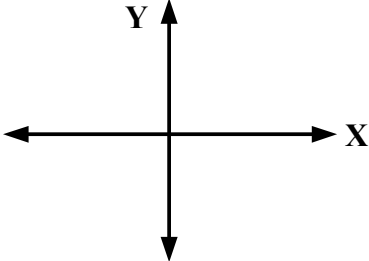
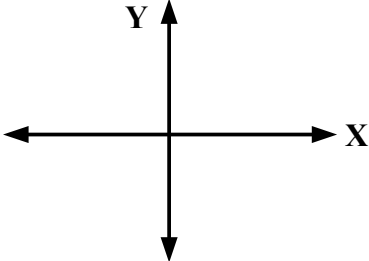
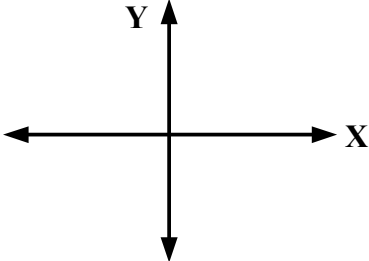
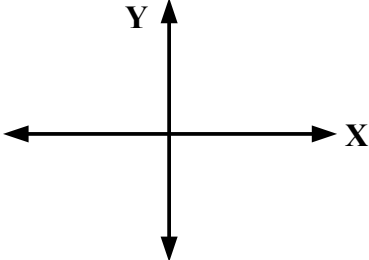
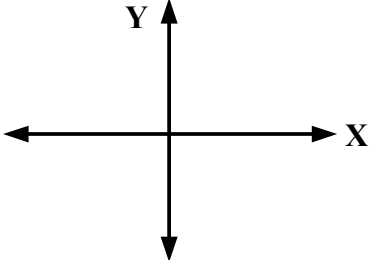


Nombre: _____ Grado: _____

Complete la tabla teniendo en cuenta que 1 rotación (vuelta, giro) corresponde a 360° y $\pi \text{ rad} = 180^\circ$.

Ángulo	Amplitud (grados)	Rotación (giro, vuelta)	Amplitud (rad)
	0°		
	180°		
	90°		
	360°		
	720°		
	270°		

Ángulo	Amplitud (grados)	Rotación (giro, vuelta)	Amplitud (rad)
	45°		
	120°		
	60°		
	30°		
	-180°		
	-90°		
	-360°		

Ángulo	Amplitud (grados)	Rotación (giro, vuelta)	Amplitud (rad)
	-270°		
	-45°		
	-120°		
	-60°		
	-30°		

Calcula la amplitud del ángulo coterminoal.

Ángulo (grado - radián)	Ángulo coterminoal (grado- radián)
$180^{\circ} = \pi$	
$90^{\circ} = \frac{\pi}{2}$	
$270^{\circ} = \frac{3\pi}{2}$	
$45^{\circ} =$	
$120^{\circ} =$	
$60^{\circ} =$	