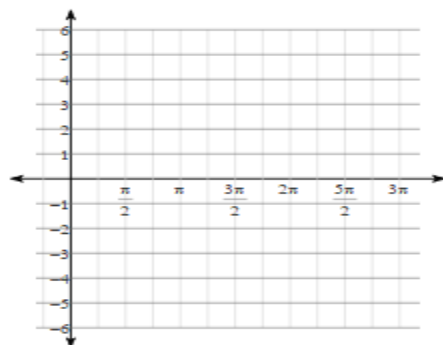


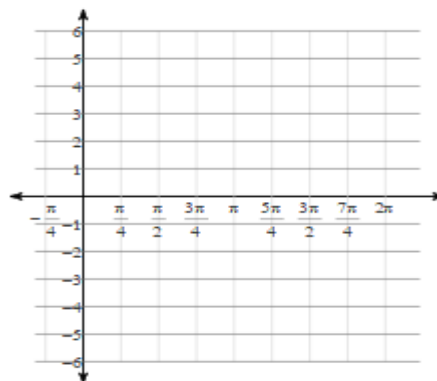
4.4B GRDD CLASSWORK

Graph each function using radians.

1) $y = \frac{1}{2} \cdot \sin \theta$



2) $y = 3\cos 2\theta$



1.

y = Cos x	1				
Amplitude					
PERIOD /INT					
CRITICAL POINTS					
Phase shift ADD to x					
Vertical Shift ADD to y					

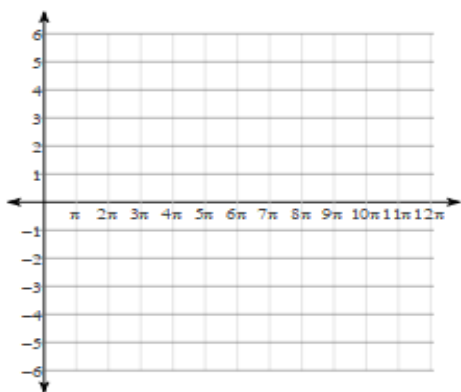
2.

y = Sin x	0				
Amplitude					
PERIOD /INT					
CRITICAL POINTS					
Phase shift ADD to x					
Vertical Shift ADD to y					

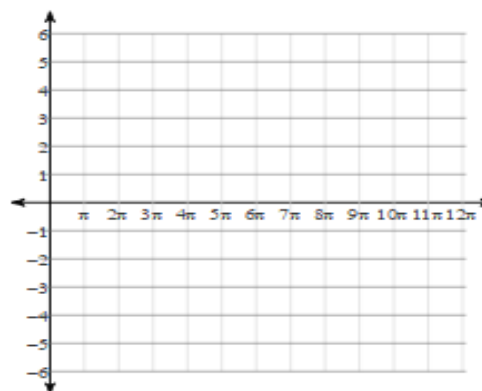
4.4B GRDD CLASSWORK

Graph each function using radians.

3) $y = 3\sin\left(\frac{\theta}{4} - \frac{\pi}{3}\right)$



4) $y = 4\cos\frac{\theta}{4} + 2$



3.

y = Sin x	0				
Amplitude					
PERIOD /INT					
CRITICAL POINTS					
Phase shift ADD to x					
Vertical Shift ADD to y					

4.

y = Cos x	1				
Amplitude					
PERIOD /INT					
CRITICAL POINTS					
Phase shift ADD to x					
Vertical Shift ADD to y					

4.4B GRDD CLASSWORK

Graph each function using radians.