

Assessments

Mon - Wed: Repeat Quiz

Thursday: Test
Computation

Graphing

Friday: Test Applications
Real World

Test Corrections

**Due Tomorrow
Must Have Signatures**

Warm-Up

Repeat Quiz

The problems on the board



1. Convert the following angle to radians in exact form (*use π in your answer*).

$$320^\circ =$$

2. Convert the following angle to degrees.

$$\frac{7\pi}{8} \text{ radians} =$$

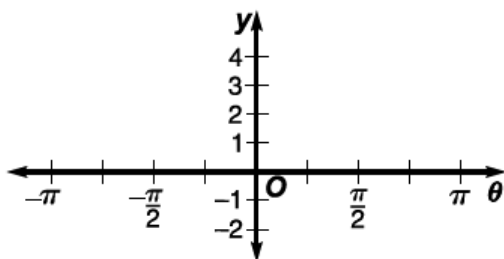
3. List the quadrant each angle is in.

$$\frac{17\pi}{3}$$

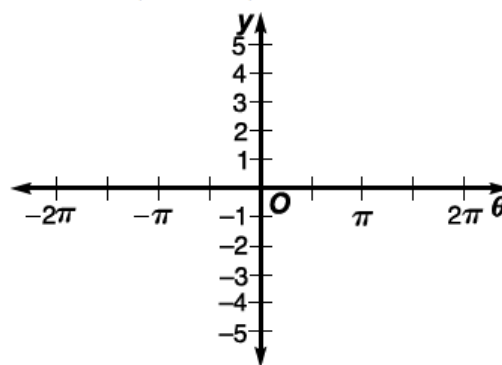
$$-842^\circ =$$

Graph each function.

9. $y = \tan(2\theta + \pi) + 1$



10. $y = \cot\left(\frac{\theta}{2} - \frac{\pi}{2}\right) - 2$



Write an equation of the specified function with each amplitude, period, phase shift, and vertical shift.

5. sine function: amplitude = 15, period = 4π , phase shift = $\frac{\pi}{2}$, vertical shift = -10

6. cosine function: amplitude = $\frac{2}{3}$, period = $\frac{\pi}{3}$, phase shift = $-\frac{\pi}{3}$, vertical shift = 5

7. sine function: amplitude = 6, period = π , phase shift = 0, vertical shift = $-\frac{3}{2}$

Write an equation for the tangent function where:

period: $\frac{\pi}{3}$ phase shift: $\frac{\pi}{2}$ vertical shift of -4

Write an equation for the cosecant function where:

period: π phase shift: 2π

6 cosine function: amplitude = $\frac{2}{3}$, period = $\frac{\pi}{3}$, phase shift = $-\frac{\pi}{2}$, vertical shift = 5

	Amplitude	Trig Function	Omega, ω	X or θ	Φ	Vertical Shift
Y=	$\frac{2}{3}$	cos	6	θ	$+2\pi$	+5
	(Distance from Midline)	sin or cos	$\omega = \frac{2\pi}{Pd}$	(VARIABLE)	$\Phi = -(PS)(\omega)$	(MIDLINE)

$$\omega = \frac{2\pi}{\pi/3}$$

copy change flip

$$2\pi \cdot \frac{3}{\pi} = \frac{6\pi}{\pi} = 6$$

$$\Phi = - \left(-\frac{\pi}{3} \right) (6)$$

$$\frac{\pi}{3} \cdot \frac{6}{1} = \frac{6\pi}{3} = 2\pi$$

$$y = \frac{2}{3} \cos(6\theta + 2\pi) + 5$$

5. sine function: amplitude = 15, period = 4π , phase shift = $\frac{\pi}{2}$, vertical shift = -10

	Amplitude	Trig Function	Omega, ω	X or θ	Φ	Vertical Shift
y =	15	sin	$\frac{1}{2}$	θ	$-\frac{\pi}{4}$	-10
	(Distance from Midline)	sin or cos	$\omega = \frac{2\pi}{Pd}$	(VARIABLE)	$\Phi = -(\text{PS})(\omega)$	(MIDLINE)

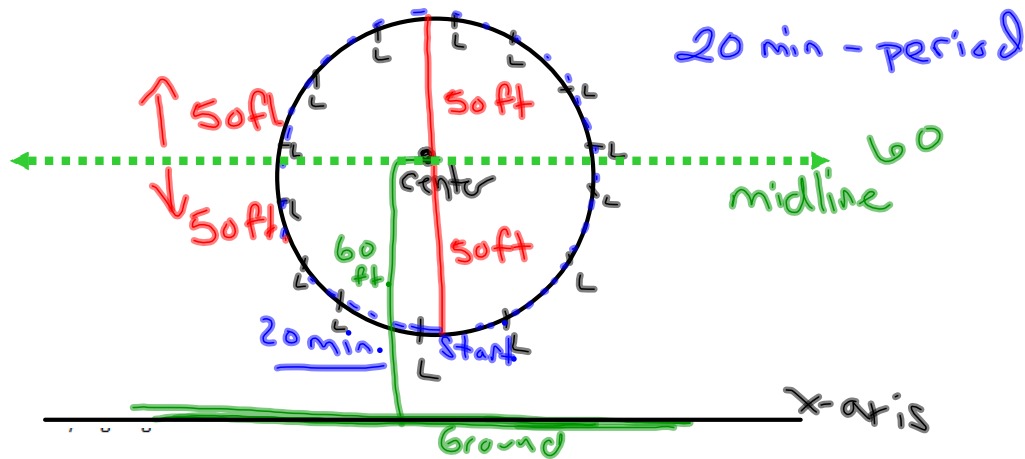
$\omega = \frac{2\pi}{4}$
 $= \frac{1}{2}$
 $\Phi = -\left(\frac{\pi}{2}\right)\left(\frac{1}{2}\right)$
 $= -\frac{\pi}{2} \cdot \frac{1}{2} = -\frac{\pi}{4}$

$y = 15 \sin\left(\frac{1}{2}\theta - \frac{\pi}{4}\right) - 10$

Ex. 1

Kiki and Mikey are riding on a ferris wheel at a local carnival. The circular ferris wheel has a radius of 50 feet and is located 60 feet from the ground level. The ferris wheel makes a full rotation every 20 minutes. As a function relating the height of Kiki and Mikey on the ferris wheel to the time they ride (in minutes), find the following:

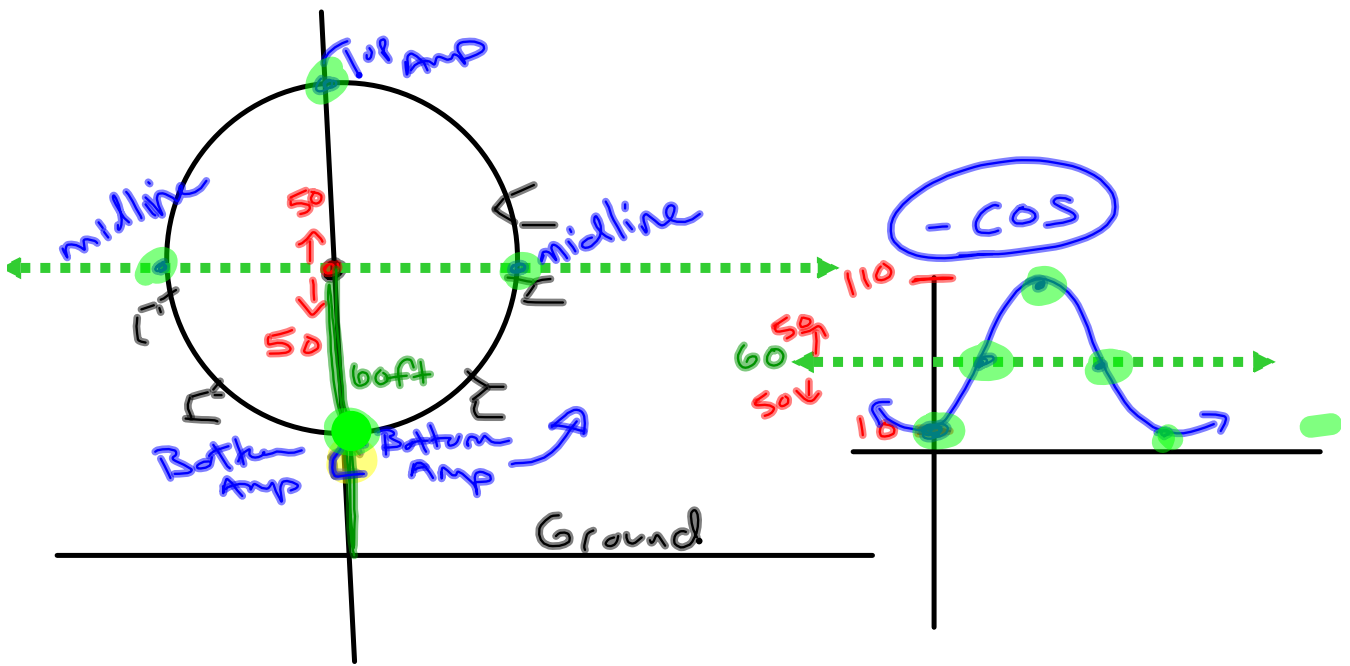
- a) the amplitude of the seat. **50 ft.**
- b) the period of the seat **20 min.**
- c) the equilibrium of the ride. **midline 60 ft.**
- d) an equation modeling the data presented.



	Amplitude	Trig Function	Omega, ω	X or θ		Vertical Shift
Y =	50	-cos	$\frac{\pi}{10}$	θ		60
	(Distance from Midline)	sin or <u>cos</u>	$\omega = \frac{2\pi}{Pd}$	(VARIABLE)	$\phi = -(PS)(\omega)$	(MIDLINE)

$\omega = \frac{2\pi}{Pd} = \frac{2\pi}{20 \text{ min}}$
 $\omega = \frac{2\pi}{20}$
 $= \frac{\pi}{10}$

$y = -50 \cos\left(\frac{\pi}{10} \theta\right) + 60$



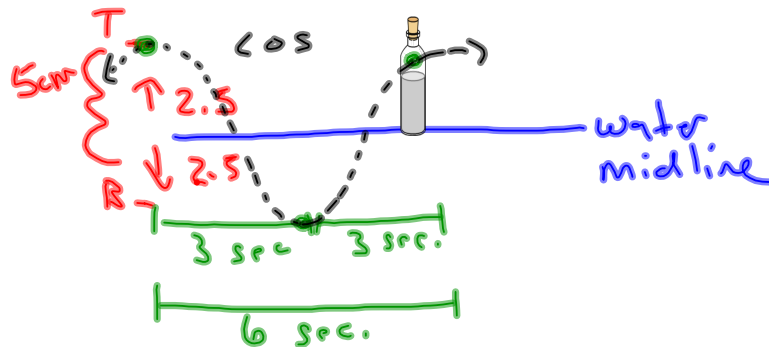
Example 2:

An evil litterer tosses a half-full (or half-empty) bottle of water into the sea. As the water moves the bottle bobs up and down. The distance between its highest and lowest point is 5 cm. It moves from the highest to the lowest point in 3 seconds and then back to the highest point 3 seconds later and so on.

Write a cos function that models the movement of the littered bottle in relationship to the equilibrium point.

Amp: 2.5

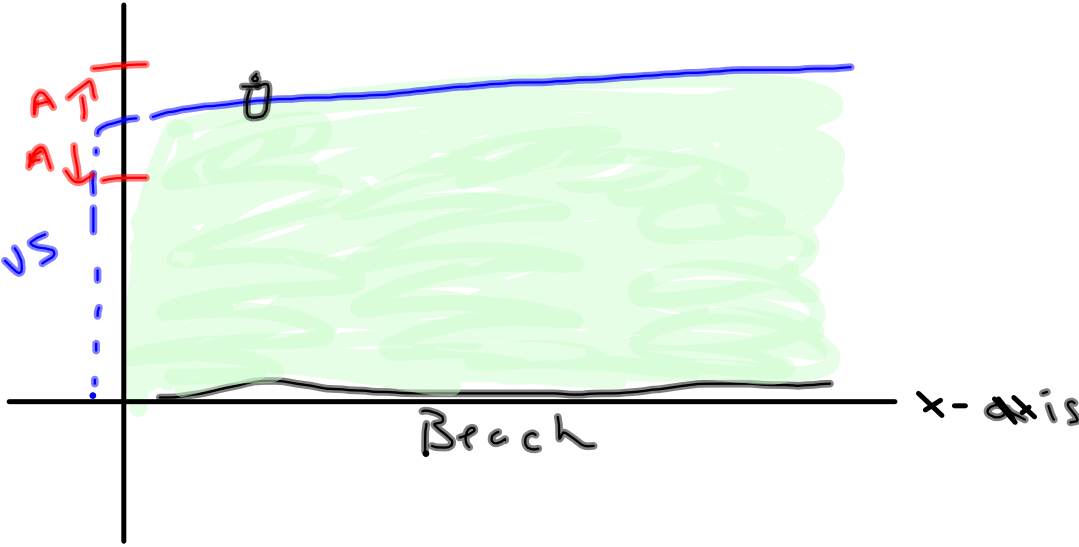
period: 6



	Amplitude	Trig Function	Omega, ω	X or θ	ϕ	Vertical Shift
Y=	<u>2.5</u>	<u>cos</u>	$\frac{\pi}{3}$	θ	WAVES	WAVES
	(Distance from Midline)	sin or <u>cos</u>	$\omega = \frac{2\pi}{P}$ $\frac{2\pi}{6}$	(VARIABLE)	$\phi = (PS)(\omega)$	(MIDLINE)

$\omega = \frac{2\pi}{6}$
 $\omega = \frac{\pi}{3}$

$y = 2.5 \cos\left(\frac{\pi}{3} \theta\right)$



Example 3: HW: p. 391 (7-12)

Write a sine function which models the oscillation of tides in KEY WEST, Florida if the equilibrium point is 7.8 feet, the amplitude is 5.5 feet, the phase shift is -2.0 hours, and the period is 12.4 hours. According to your model, find the average position of the tides after 7 hours.