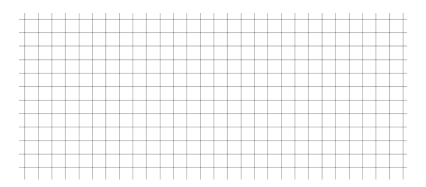
Name	
Date	Pd

FERRIS WHEELS

Assume that all ferris wheels rotate in the counterclockwise direction.

1. Megatron likes to ride the ferris wheel. The ferris wheel has a 16 meter diameter and makes one complete revolution every minute. The center of the ferris wheel is 10 meters above ground. Megatron's height above ground, with respect to time ("t" in minutes), can be modeled with a sinusoidal function. The ride starts at the very bottom of the ferris wheel. **Sketch** a picture**. Label the diagram with the information given in this problem. **Graph** Megatron's height above ground (on the y-axis) with respect to time (x-axis). Then, use the *guiding question* to help to write an equation.



GUIDING OUESTIONS:

a. How far above ground is the lowest point of the ferris wheel? b. If the radius equals the amplitude , then the amplitude =			
d. What is the period (or how long to complete one revolute (Remember: $b = 2\pi/P$, where P is the period).	lution)? What is "b"?		

e. Does your graph look like sine or cosine? Use $y = a \cos b(\theta) + k \operatorname{or} y = a \sin b(\theta) + k \operatorname{to} write$ the equation of the graph that models the height of the ferris wheel with respect to time.

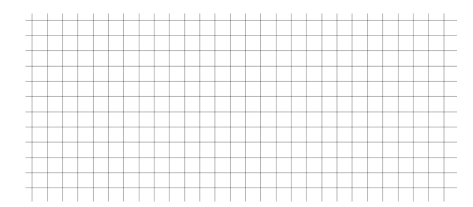
Equation: y = _____

^{**}Label your picture with t=0, 15, 30, 45, and 60 seconds and the corresponding heights. These points are key points to use for graphing. Assume that at t=0 seconds, Megatron is at the very bottom of the ferris wheel.

measures 520 feet in diameter. The ferris wheel repoint on the ferris wheel, the height above ground time, can be modeled with a sinusoidal function. It equation of the height of the ferris wheel with respect the four key points**. Then, identify the amplit	l is 550 feet. The height the ride starts at the 3 pect to time. First, ske	nt of the ferris wheel, with respect t 3 o'clock position, determine the etch a picture depicting height and t	0
**Label your diagram with t=0, 7.5, 15, 22.5, and 30 n points to use for graphing.	ninutes and the correspo	onding heights. These points are key	
GUIDING QUESTIONS: a. How far above ground is the lowest point of the	he ferris wheel?		
b. If the radius equals the amplitude, then the an	mplitude =	_	
c. What is the midline/vertical shift?between the maximum and minimum heights of		dline/vertical shift of the graph is halfw	ay
d. What is the period (or how long to complete of (Remember: $b = 2\pi/P$, where P is the period).	one revoluation)?	What is "b"?	_
e. Does your graph look like sine or cosine? Use graph that models the height of the ferris wheel		a sin $b(heta)$ + k to write the equation of the	?
Equation: y =	-		
3. Cookie Lyon gets on a ferris wheel but the ride due to loading more passengers. The diameter of ferris wheel makes a full revolution in 2 minutes. Ferris wheel with respect to time.	f the ferris wheel is 200	0 feet, and sits 10 ft above ground.	The

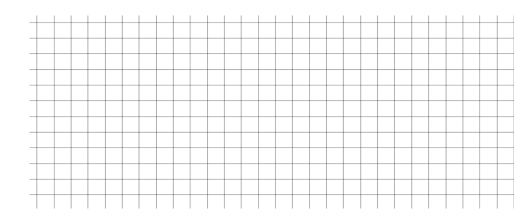
2. The tallest ferris wheel in the world, the High Roller, was opened in March 2014 in Las Vegas, NV. It

4.	After pimping out a ferris wheel, Xzibit decides to ride it	The ride doesn'	t start until he is at	the 3 o'clock
po	sition of the ferris wheel due to loading more passengers	The diameter of	of the ferris wheel is	s 120 feet, and
sit	s 8 feet above ground. The ferris wheel makes 2 revolution	ons in a minute.	Graph and write the	he equation of
the	e height of Xzibit on the ferris wheel with respect to time.			



Equation:	v =

5. After eating mama's spaghetti, Eminem thought it would be a brilliant idea to get on a ferris wheel that completes 3 revolutions in a minute. Knowing that Eminem had a full belly of mama's spaghetti, nobody else decided to ride the ferris wheel. So, as soon as Eminem got on, the ride started immediately. The diameter of the ferris wheel is 50 feet, and sits 6 feet above ground. **Graph** and **write the equation** of the height of Eminem on the ferris wheel with respect to time.



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