NAME YOU ASKED TO BE CALLED IN CLASS:

Wed May 3, 2017 [DUE Mon May 8, 2017 @ 9:35am for 9:30am class, @ 12:35pm for 12:30pm class]

Page 1: Question 1 Part 1

Let $y = 7\sin[3(x - \frac{2\pi}{9})] - 3$. Fill in the blanks. Simplify your answers.

Middle $y - value =$	 Phase shift =	
Amplitude =	 Period =	
Maximum $y - value =$	 Quarter-period =	

Minimum y – value =

Find the x - and y - coordinates for all points corresponding to the middle, top and bottom of the graph of the function for 2 complete cycles, starting at the phase shift. State clearly if the point corresponds to the top, middle or bottom of the graph.

Point 1: <i>x</i> =			y =	()
PHASE SHIFT				TOP, MIDDLE or BOTTOM
Point 2: $x =$	+=		y =	()
PREVIOUS $x - VALUE$	QUARTER– PERIOD		·	TOP, MIDDLE or BOTTOM
Point 3: <i>x</i> =	+=	:	y =	()
PREVIOUS $x - VALUE$	QUARTER– PERIOD			TOP, MIDDLE or BOTTOM
Point 4: <i>x</i> =	+=		y =	()
PREVIOUS $x - VALUE$	QUARTER– PERIOD			TOP, MIDDLE or BOTTOM
Point 5: <i>x</i> =	+=		y =	
PREVIOUS $x - VALUE$	QUARTER– PERIOD			TOP, MIDDLE or BOTTOM
Point 6: <i>x</i> =	+=		y =	
PREVIOUS $x - VALUE$	QUARTER– PERIOD			TOP, MIDDLE or BOTTOM
Point 7: <i>x</i> =	+=		y =	
PREVIOUS $x - VALUE$	QUARTER– PERIOD			TOP, MIDDLE or BOTTOM
Point 8: <i>x</i> =	+=		y =	
PREVIOUS $x - VALUE$	QUARTER– PERIOD			TOP, MIDDLE or BOTTOM
Point 9: <i>x</i> =	+ =	:	<i>y</i> =	()
PREVIOUS $x - VALUE$	QUARTER– PERIOD			TOP, MIDDLE or BOTTOM

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Page 2:	Question	2 Part 1
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Let $y = -2\cos(\frac{\pi}{10}x + \frac{12\pi}{5}) - 7$. Fill in the blanks. Simplify your answers.

Middle y – value =	Phase shift =
Amplitude =	Period =
Maximum y – value =	Quarter-period =
Minimum y – value =	

Find the x - and y - coordinates for all points corresponding to the middle, top and bottom of the graph of the function for 2 complete cycles, starting at the phase shift. State clearly if the point corresponds to the top, middle or bottom of the graph.

Point 1: $x =$				y =	_ ()
	PHASE SHIFT				TOP, MIDDLE or BOTTOM
Point 2: $x =$		+	_ =	y =	_ ()
	PREVIOUS $x - VALUE$	QUARTER– PERIOD			TOP, MIDDLE or BOTTOM
Point 3: $x =$		+	_ =	y =	_ ()
	PREVIOUS $x - VALUE$	QUARTER– PERIOD			TOP, MIDDLE or BOTTOM
Point 4: $x =$		+	=	y =	()
	PREVIOUS $x - VALUE$	QUARTER– PERIOD		-	TOP, MIDDLE or BOTTOM
Point 5: $x =$		+	_ =	y =	_ ()
	PREVIOUS $x - VALUE$	QUARTER– PERIOD			TOP, MIDDLE or BOTTOM
Point 6: $x =$		+	_ =	y =	_ ()
	PREVIOUS $x - VALUE$	QUARTER– PERIOD			TOP, MIDDLE or BOTTOM
Point 7: $x =$		+	=	y =	()
	PREVIOUS $x - VALUE$	QUARTER– PERIOD			TOP, MIDDLE or BOTTOM
Point 8: $x =$		+	_ =	y =	_ ()
	PREVIOUS $x - VALUE$	QUARTER– PERIOD			TOP, MIDDLE or BOTTOM
Point 9: $x =$		+	_ =	<i>y</i> =	_ ()
	PREVIOUS $x - VALUE$	QUARTER– PERIOD			TOP, MIDDLE or BOTTOM

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Page 3: Questions 1 & 2 Part 2

Sketch a detailed graph of 2 complete cycles of $y = 7\sin[3(x - \frac{2\pi}{9})] - 3$ using the information from Question 1 Part 1. You must label all x - and y - values from Part 1 on the appropriate axes below, and you must use a consistent scale for each axis. You do NOT need to label each tick mark on each axis, only the ones you found in Part 1.



Sketch a detailed graph of 2 complete cycles of $y = -2\cos(\frac{\pi}{10}x + \frac{12\pi}{5}) - 7$ using the information from Question 2 Part 1. You must label all x - and y - values from Part 1 on the appropriate axes below, and you must use a consistent scale for each axis. You do NOT need to label each tick mark on each axis, only the ones you found in Part 1.



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Page 4: Questions 3 & 4

Fill in tl	ne blanks regarding the grap	n on the right (which	is NOT drawn to se	cale). Simplify y	our answers.		
NOTE:	The x – coordinates of the	two points highlight	ed are $-\frac{\pi}{3}$ and 3.	π,			
	and correspond to points w	ith the middle $y - v_i$	alue.				
	The maximum and minimu	m y – values are 4	and -15 .		、		Δ
	Middle $y - value =$	=	D		+	$\land \land \land \land$	
	Amplitude =	=	A		V	\vee \vee	VV
	Phase shift =	=	С				
	Period =	=	$\frac{2\pi}{B} \implies B = _$				
	Given the points shown, the	e equation of the grap	h is easier to write	using a		function,	
	S. 4			POSIT NEGA	TIVE or SIN of ATIVE	r COS	
	S0, A =						
	The equation of the graph i	s y =	(<i>x</i> –)+			
		A SIN CO	or B S	С	D		
You are You hav so you t At time	riding a ferris wheel with a ve a tremendous fear of height ry to distract yourself by fint $t = 4$ seconds, you are at the feature of the second se	radius of 64 feet, w nts, but you don't wa ling an equation for y ne bottom of the whe	hich is turning at a nt to embarrass you your height (y) as el, which is 2 feet	regular rate. Irself in front of a function of tin above the groun	your date, ne (<i>t</i>). nd.		
At time	t = 15 seconds, you are at	the top of the wheel.	(This is the first tin	ne you reach the	top after time $t =$	4 seconds.)	
Fill in the It may h	be blanks. Simplify your ans	wers. etch of the height fur	ction and label the	known $t - and$	v - values on it.		
	r				<i>y</i>		
	Maximum $y - value =$			Phase shift	=	= (
	Minimum $y - value =$			Period =		= 2	$\frac{\pi}{B}$
	Middle y – value =	=	D		B	=	_
	Amplitude =	=	A				
	Given the crude sketch of t	he height function, th	e equation is easier	to write using a	ι	f	function,
		-	-	-	POSITIVE or NEGATIVE	SIN or COS	
	So, <i>A</i> =						
	The equation of the functio	n is $y = \underline{\qquad}$ A S	$\frac{1}{10000000000000000000000000000000000$	–)+ C	 D		