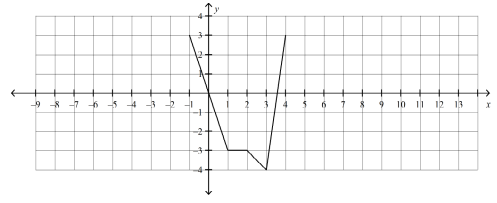
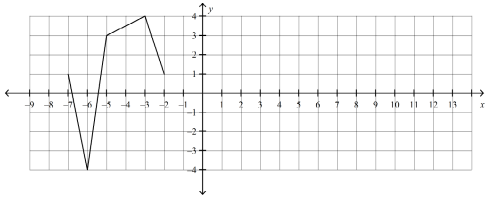
MCR3U - Practice Test - Periodic Functions - W2012

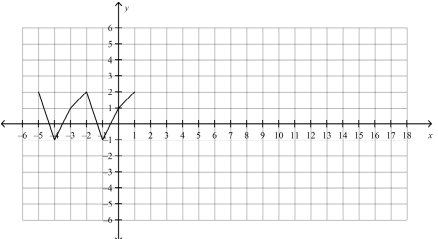
1. One cycle of the graph of a periodic function is shown below. State the period and amplitude.



2. One cycle of the graph of a periodic function is shown below. Extend the graph of the function for one more cycle.

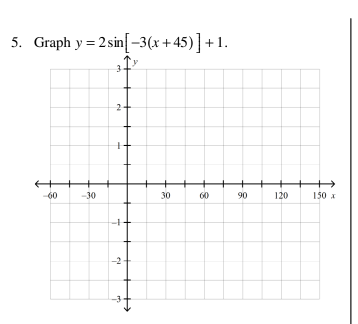


3. For the given periodic relation, state the value of f(45) assuming the relation continues in the same manner.



COMMUNICATION	No Level	01234	5	6	7	8	9	10	
Conventions & Terminology	No level assigned based on	t of this page		Few Major / Many Minor Errors		Few Minor Errors		No Errors	
Expression & Organization	content of this page			Significant Improvements Required		Few Improvements Required		No Improvements Required	

4. Given the function g(x) = 0.5f[0.25(x+540)] + 1, with a parent function f(x) = sin(x),
(a) list the *transformations*, in the correct order and using appropriate terminology.
(b) list the *key features* of the transformed function using appropriate terminology.



6. Determine an equation for a cosine function that has a period of 1800° , and amplitude of 3, a vertical shift of 3, and a phase shift of -225° .

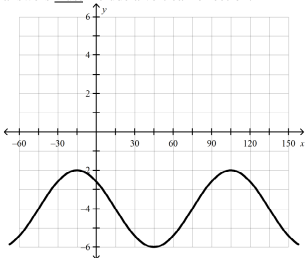
 Determine an equation for a cosine function that has a period of 1440°, and amplitude of 2, a vertical shift of -1, and a phase shift of -720°.

8. Determine a sinusoidal equation that satisfies the given data.

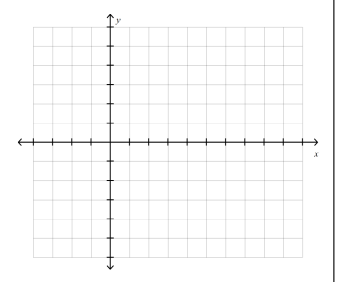
Brienae	
X	у
-45°	5
-15°	6
15°	5
45°	4
75°	5
105°	6
135°	5

COMMUNICATION	No Level	01234	5	6	7	8	9	10	
Conventions & Terminology	No level assigned based on	Unacceptable	Few Major / Many Minor Errors		Few Minor Errors		No Errors		Page 2 of 3
Expression & Organization	content of this page	Unacceptable	Significant Improvements Required		Few Improvements Required		No Improvements Required		

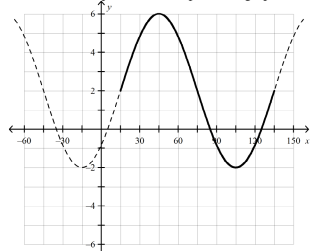
9. For the provided graph, determine 2 different sine equations and 2 different cosine equations. At least one of your answers <u>must</u> include a vertical reflection.



10. Choose an appropriate scale and graph one full period of $y = 3\cos[5(x-18)] - 3$, then state domain and range for the single period of your graph.



11. Determine an equation for the provided graph.



COMMUNICATION	No Level	01234	5	6	7	8	9	10]
Conventions & Terminology	No level assigned based on	Unaccontable	Few Major / Ma	ny Minor Errors	Few Min	or Errors	No Er	rrors	Page 3
Expression & Organization	content of this page	Unacceptable	Significant Improvements Required		Few Improvements Required		No Improvements Required		

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MCR3U - Practice Test - Periodic Functions - W2012 Answer Section

1. ANS:

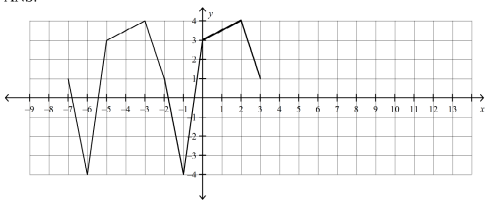
From the graph we see that the function ranges between y = -4 and y = 3, thus the amplitude is $\frac{3 - (-4)}{2} = 3.5$.

From the graph we see that one cycle starts at x = -1 and ends at x = 4, thus the period is 4 - ?? = 5.

[Jan. 03, 3M, A6]

PTS: 1

2. ANS:



[Jan. 03, 3M, A6]

PTS: 1

3. ANS:

Clearly the first (second) cycle starts at x = -5 (x = -2) and ends at x = -2 (x = 1) so the period is -2 - (-5) = 3 (1 - (-2) = 3)

When you divide 45 by the period, 3, you get 15 with a remainder of 0. Thus f(45) = f(0) = 1.

[Backup 03, 3M, A2] [Backup 03, 3U, A2]

PTS: 1

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4. ANS:
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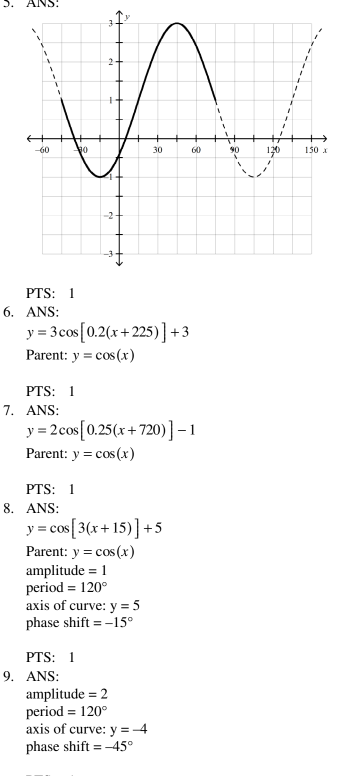
vertical compression by 2	amplitude = 0.5
horizontal stretch by 4	period = 1440°
shift left by 540	axis of curve: $y = 1$
shift up by 1	phase shift = -540°

PTS: 1

COMMUNICATION	No Level	01234	5	6	7	8	9	10]
Conventions & Terminology	No level assigned based on	Unacceptable	Few Major / Many Minor Errors		Few Minor Errors		No Errors		Page 1 of 2
Expression & Organization	content of this page	Unacceptable	Significant Improvements Required		Few Improvements Required		No Improvements Required		

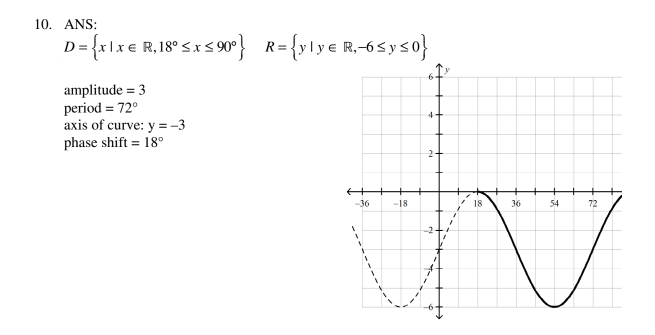
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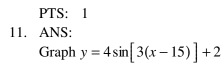




PTS: 1

COMMUNICATION	No Level	01234	5	6	7	8	9	10	
Conventions & Terminology	No level assigned based on	Unacceptable	Few Major / Many Minor Errors		Few Minor Errors		No Errors		Page 2 of 3
Expression & Organization	content of this page	Unacceptable	Significant Improvements Required		Few Improvements Required		No Improvements Required		





PTS: 1

COMMUNICATION	No Level	01234	5	6	7	8	9	10	
Conventions & Terminology	No level assigned based on	Unaccontable	Few Major / Many Minor Errors		Few Minor Errors		No Errors		Page 3 of 3
Expression & Organization	content of this page	Unacceptable	Significant Improvements Required		Few Improvements Required		No Improvements Required		