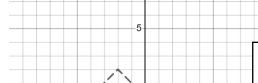
Standard 3 Practice Quiz C

MA 109

Print Your Name:		ID:					
Be sure that the ID number above is your cothis number is incorrect or not legible, it will		_	-		g 9). If		
This is practice for an in-class assessments o a 4-function calculator. No notes or books m must be entirely your own work.		•		_	•		
Show all of your work. Your work will be grain is possible. You have 20 minutes to take this		ooth accuracy a	and completer	iess, and parti	al credit		
Be sure to complete both the questions on t	his page	and those on t	he back of this	s page.			
1. Suppose $g(x)$ is given in the graph to the right. a. What is the domain of $g(x)$? Write your answer using interval notation in the box below.	-10	-5	5 0 -5	5	10		
Answer:			-10				
b. What is the range of $g(x)$?	Write you	ur answer usin	g interval nota	a tion in the bo	x below.		

Answer:			

2. In each graph below, the gray dotted graph is the original, f(x). The solid blue graph is the new graph, g(x). For each transformation, write a formula g(x) in terms of f(x).



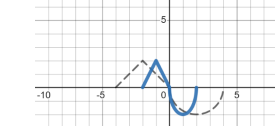
-10

10

Answer:

$$g(x) =$$

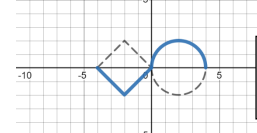
a. ___



Answer:

$$g(x) =$$

b.



-10

10

Answer:

$$g(x) =$$