Student A Name		Course Days/Start Time
Student B Name		
Student 3 Name		(if applicable)
Graphing Transformation This packet is to be completed by St should be completed after Student	cudent A and Student B wo	rking together in the same place at the same time. It
<i>Problem AB1</i> Write the function whose graph is the of 4.	he graph of $y = \frac{1}{x}$, but is $\cos x$	ompressed towards the y -axis using an " a " value
Step 1: Identify the transformation	type:	
Step 2: Identify what you are being	asked to create: (Circle On	e)
A function/equation	A set of coordinates	A graph
Step 3: Based on your answer to Ste	ep 2, write the associated o	haracteristics that will help you solve the problem:
Final Answer:		
<u>Problem AB2</u> Start with the function $y = \frac{1}{x}$ and musing an " a " value of 4. Then, spin i		formations. First, compress it towards the y -axis is the resulting equation?
Step 1: Identify the transformation	types:	
Step 2: Identify what you are being	asked to create: (Circle On	e)
A function/equation	A set of coordinates	A graph
Step 3: Based on your answer to Ste	p 2, write the associated c	haracteristics that will help you solve the problem:
Final Answer:		

Problem AB3 Write the function whose graph is the g of $\frac{1}{4}$.	graph of $y=x$, but is stretched a	away from the y -axis using an " a " value
Step 1: Identify the transformation type	e:	
Step 2: Identify what you are being ask	ed to create: (Circle One)	
A function/equation	A set of coordinates	A graph
Step 3: Based on your answer to Step 2	, write the associated characteri	stics that will help you solve the problem:
Final Answer:		
Problem AB4	_	
Start with the function $y=x$ and make using an " a " value of $\frac{1}{4}$. Then, shift it rig		ns. First, stretch it away from the y -axis g equation?
Step 1: Identify the transformation <u>type</u>	<u>es</u> :	
Step 2: Identify what you are being ask	ed to create: (Circle One)	
A function/equation	A set of coordinates	A graph

Step 3: Based on your answer to Step 2, write the associated characteristics that will help you solve the problem:

Final Answer: ______

<u>Problem AB5</u>

Start with the function $y=\sqrt{x}$ and make two consecutive transformations. First, spin it around the y -axis. Then, spin it around the x-axis. What is the resulting equation?
Step 1: Identify the transformation <u>types</u> :
Step 2: Identify what you are being asked to create: (Circle One)
A function/equation A set of coordinates A graph
Step 3: Based on your answer to Step 2, write the associated characteristics that will help you solve the problem
Final Answer:
Problem AB6 Start with the function $y = x $ and make two consecutive transformations. First, shift it left 2 units. Then, shift it up 7 units. What is the resulting equation?
Step 1: Identify the transformation <u>types</u> :
Step 2: Identify what you are being asked to create: (Circle One)
A function/equation A set of coordinates A graph
Step 3: Based on your answer to Step 2, write the associated characteristics that will help you solve the problem
Final Anguari
Final Answer:

In the next four problems, you will transform the same graph/points in four different ways. Pay attention to the details. In problem...

...AB7 you will turn f(x) into f(2x)

...AB8 you will turn f(x) into $f(\frac{1}{2}x)$

...AB9 you will turn f(x) into 2f(x)

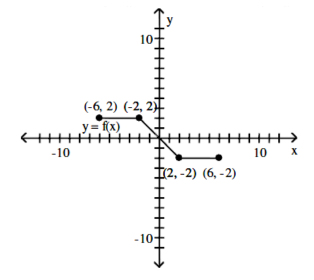
...AB10 you will turn f(x) into $\frac{1}{2}f(x)$

Be sure to learn how to recognize the four different transformations represented above.

Problem AB7

Consider the graph of y = f(x) on the right. Use the graph of f to complete the table and graph y = f(2x) on the same grid.

· · · · · · · · · · · · · · · · · · ·			
y = f(x)		y = f(2x)	
x	у	x	у
-6	2		
-2	2		
0	0		
2	-2		
6	-2		



Step 1: Identify the transformation type:

Step 2: Identify what you are being asked to create: (Circle *Two*)

A function/equation A set of coordinates

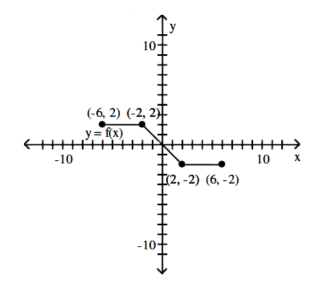
A graph

Step 3: Based on your answer to Step 2, write the associated characteristics that will help you solve the problem:

<u>Problem AB8</u>

Consider the graph of y = f(x) on the right. Use the graph of f to complete the table and graph $y = f\left(\frac{1}{2}x\right)$ on the same grid.

y = f(x)		$y = f\left(\frac{1}{2}x\right)$	
x	у	x	у
-6	2		
-2	2		
0	0		
2	-2		
6	-2		



Step 1: Identify the transformation type:

Step 2: Identify what you are being asked to create: (Circle *Two*)

A function/equation

A set of coordinates

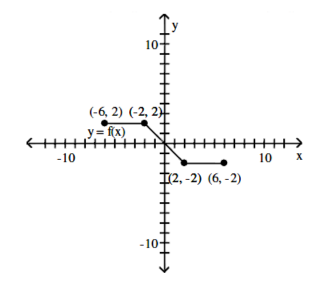
A graph

Step 3: Based on your answer to Step 2, write the associated characteristics that will help you solve the problem:

<u>Problem AB9</u>

Consider the graph of y = f(x) on the right. Use the graph of f to complete the table and graph y = 2f(x) on the same grid.

y = f(x)		y = 2f(x)	
x	y	x	y
-6	2		_
-2	2		
0	0		
2	-2		
6	-2		



Step 1: Identify the transformation type: _____

Step 2: Identify what you are being asked to create: (Circle *Two*)

A function/equation

A set of coordinates

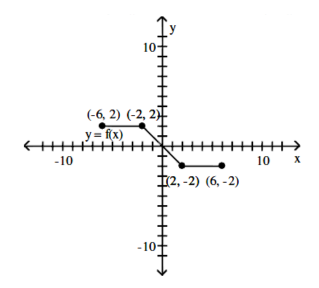
A graph

Step 3: Based on your answer to Step 2, write the associated characteristics that will help you solve the problem:

Problem AB10

Consider the graph of y = f(x) on the right. Use the graph of f to complete the table and graph $y = \frac{1}{2}f(x)$ on the same grid.

y = f(x)		$y = \frac{1}{2}f(x)$	
X	у	x	у
-6	2		
-2	2		
0	0		
2	-2		
6	-2		



Step 1: Identify the transformation type:

Step 2: Identify what you are being asked to create: (Circle *Two*)

A function/equation

A set of coordinates

A graph

Step 3: Based on your answer to Step 2, write the associated characteristics that will help you solve the problem: