Name	Name				Course Days/Start Time				
This p	packet is		npleted by	y Student .	_			roject Packet and the completed before	
Use t		_	-			Characteris		ksheet" to solve the t7 units.	problem. Write the
Step	1: Identi	fy the trar	nsformatio	on type: _					
Step	2: Identi	fy what yo	ou are bei	ng asked t	o create:	: (Circle One	<u>=</u> )		
	A fu	ınction/ed	luation	Α	set of cod	ordinates		A graph	
Step	3: Based	on your a	inswer to	Step 2, wi	ite the a	ssociated c	naracter	ristics that will help y	ou solve the problem
Final	Answer:	:							
Use t		_	•					ksheet" to solve the missing table of coor	•
Wher	n graphe	ed, an equ	ation/fund	ction $f(x)$	) contair	ns the point	:S		
<i>x y</i>	-2 -8	-1 -1	0	1	2 8				
			at are the		l .	ints on the	equatio	n/function $f(x+3)$	]?
<i>x y</i>									
Step :	2: Identi A fu	fy what you	ou are bei Juation	ng asked t	co create:		e)	A graph	ou solve the problem
	Δηςιμον	· (Complet	e the blar	nk tahla ak					

Use the "Graphing Techniques: Transformations -- Characteristics Worksheet" to solve the problem. When you start with the library function whose graph contains the points...

x	у
-2	2
-1	1
0	0
1	1
2	2

...and you transform it into a new function whose graph contains the points...

X	y
0	2
1	1
2	0
3	1
4	2

...this represents which type of transformation? (Circle one.)

 $\overline{A}$  horizontal shift right  $\overline{B}$  horizontal shift left  $\overline{C}$  vertical shift up  $\overline{D}$  vertical shift down

# Problem A4

Use the "Graphing Techniques: Transformations -- Characteristics Worksheet" to solve the problem. Use your knowledge of Graphing Techniques: Transformations to complete the missing table of coordinates.

When graphed, the equation  $y = \sqrt[3]{x}$  contains the points...

x	-8	-1	0	1	8
ν	-2	-1	0	1	2

What are the corresponding points when graphing =  $\sqrt[3]{x} - 1$ ?

x			
y			

Step 1: Identify the transformation type: \_\_\_\_\_

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

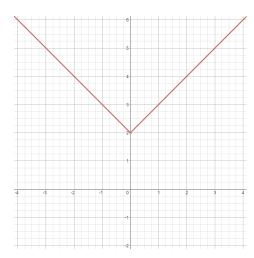
A function/equation A set of coordinates

A graph

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

Final Answer: (Complete the blank table above)

Use the "Graphing Techniques: Transformations -- Characteristics Worksheet" to solve the problem. One of the library functions has been transformed to create the graph. Write the equation of the function that matches the graph.



Step 1: Identify the transformation type:									
Step 2: Identify what you are being aske	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:									
Einal Angwor:									
inal Answer:									

## Problem A6

Use the "Graphing Techniques: Transformations -- Characteristics Worksheet" to solve the problem. When you start with the library function whose graph contains the points...

$\boldsymbol{\mathcal{X}}$	у
-2	4
-1	1
0	0
1	1
2	4

...and you transform it into a new function whose graph contains the points...

$\boldsymbol{\mathcal{X}}$	y
-2	3
-1	0
0	-1
1	0
2	3

...this represents which type of transformation? (Circle one.)

 $\boxed{A}$  horizontal shift right  $\boxed{B}$  horizontal shift left  $\boxed{C}$  vertical shift up  $\boxed{D}$  vertical shift down

# <u>Problem A7</u>

Consider the graph of f(x) on the right. Use the graph of f to complete the table and graph P(x) = f(x-1) on the same grid.

f(z	x)	P(x) = f(x-1)		
Х	у	X	у	
-3	1			
0	0			
1	1			

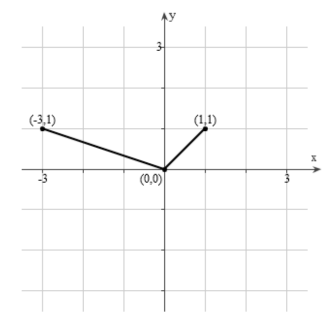


Image Copyright © 2013 Pearson Education

tep 1: Identify the transformation type:							
Step 2: Identify what you are being	asked to create: (Circle <u>Two</u> )						
A function/equation	A set of coordinates	A graph					
Step 3: Based on your answer to Ste	ep 2, write the associated chara	cteristics that will help you solve the problem:					
Final Answer: (Complete the table a	bove and create the new graph	n on the same grid)					
<u>Problem A8</u> Use the "Graphing Techniques: Tran function whose graph is the graph o		Worksheet" to solve the problem. Write the ft 8 units.					
Step 1: Identify the transformation	type:						
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 Ste	ep 2, write the associated chara	cteristics that will help you solve the problem:					
Final Answer:							

# <u>Problem A9</u>

unction whose graph is the graph of $y = x$ , but is shifted up 8 units.							
tep 1: Identify the transformation type:							
Step 2: Identify what you are being as	ked 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 char	acteristics that will help you solve the problem:					
Final Answer:							
<u>Problem A10</u>							
What do you notice about your answe	ers to <i>Problems A8</i> and <i>A9</i> ?	Why did this happen?					
What did you notice?:							
Why did this happen? (Fill in the blank	ks in the sentences below.)						
A line extends forever in two direction	ns. So when a line with a po	sitive slope is moved to the left, it also appears					
to be moving	And when a line with a posi	tive slope is moved up, it also appears to be					
moving							
<u>Problem A11</u>							
Use the "Graphing Techniques: Transf	formations Characteristics	Worksheet" to solve the problem. Write the					
function whose graph is the graph of g	$y = \sqrt{x}$ , but is compressed	towards the $y$ -axis using an " $a$ " value of 4.					
Step 1: Identify the transformation type	oe:						
Step 2: Identify what you are being as	ked 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 char	acteristics that will help you solve the problem:					
Final Answer:							

Use the "Graphing Techniques: Transformations -- Characteristics Worksheet" to solve the problem. Write the

Use the "Graphing Techniques: Transformations -- Characteristics Worksheet" to solve the problem. Use your knowledge of Graphing Techniques: Transformations to complete the missing table of coordinates.

When graphed, an equation/function f(x) contains the points...

х	-4	-2	0	2	4	
ν	-64	-8	0	8	64	

Based on that data, what are the corresponding points on the equation/function  $f(\frac{1}{2}x)$ ?

x			
y			

Step 1: Identify the transformation type:

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: (Complete the blank table above)

#### Problem A13

Use the "Graphing Techniques: Transformations -- Characteristics Worksheet" to solve the problem. When you start with the library function whose graph contains the points...

$\boldsymbol{x}$	y
-6	6
-3	3
0	0
3	3
6	6

...and you transform it into a new function whose graph contains the points...

$\boldsymbol{\chi}$	у
-2	6
-1	3
0	0
1	3
2	6

...this represents which type of transformation? (Circle one.)

 $\overline{A}$  horizontal compression  $\overline{B}$  vertical compression  $\overline{C}$  horizontal stretch  $\overline{D}$  vertical stretch

Use the "Graphing Techniques: Transformations -- Characteristics Worksheet" to solve the problem. Use your knowledge of Graphing Techniques: Transformations to complete the missing table of coordinates.

When graphed, the equation  $y = \sqrt[3]{x}$  contains the points...

		•	-		•
x	-64	-8	0	8	64
ν	-4	-2	0	2	4

What are the corresponding points when graphing  $=\frac{1}{2}\sqrt[3]{x}$ ?

x			
y			

Step 1: Identify the transformation type:

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

A function/equation

A set of coordinates

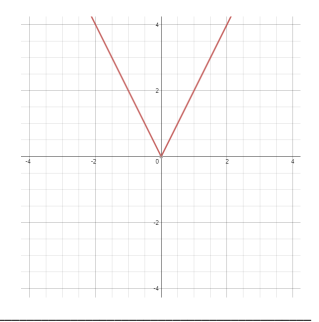
A graph

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

Final Answer: (Complete the blank table above)

# Problem A15

Use the "Graphing Techniques: Transformations -- Characteristics Worksheet" to solve the problem. One of the library functions has been transformed to create the graph. Write the equation of the function that matches the graph.



Step 1: Identify the transformation type: \_\_\_\_\_

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: \_\_\_\_\_

Use the "Graphing Techniques: Transformations -- Characteristics Worksheet" to solve the problem. When you start with the library function whose graph contains the points...

$\boldsymbol{x}$	у
-10	100
-5	25
0	0
5	25
10	100

...and you transform it into a new function whose graph contains the points...

х	у	
-10	500	
-5	125	
0	0	
5	125	
10	500	

...this represents which type of transformation? (Circle one.)

$\overline{A}$ horizontal compression	B vertical compression	C horizontal stretch	D vertical stretch
---------------------------------------	------------------------	----------------------	--------------------