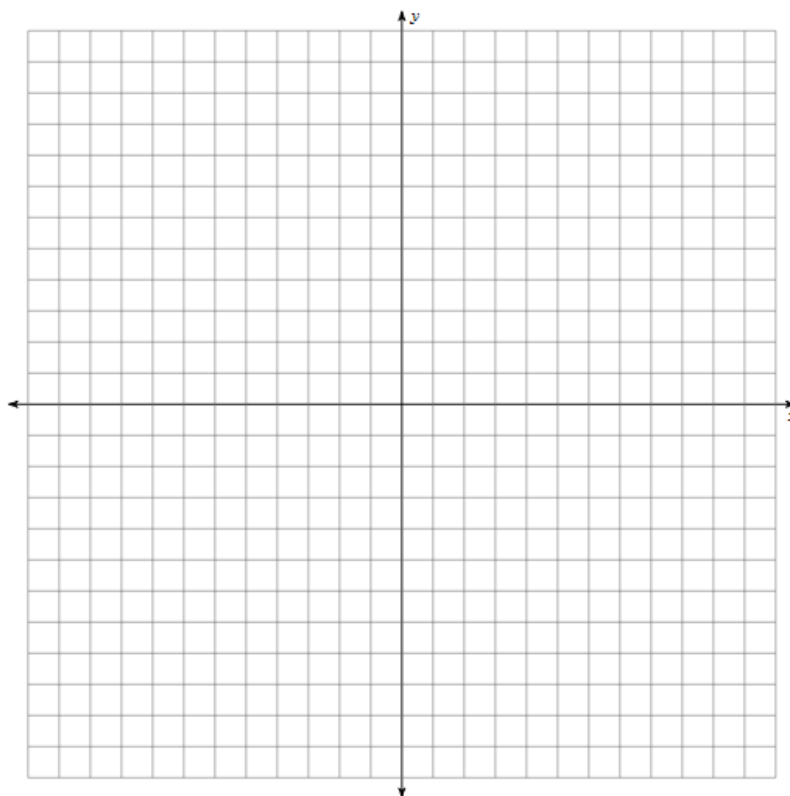


Instructions: For this booklet, fill in all the boxes given the original function. Do any calculations on the following blank page or on a separate piece of paper. When you graph, create a scale that works. All the transformed points do not need to be graphed, but the more the merrier. Let's do an example!

Function	Proper Function $f(x) = a f(k(x-d)) + c$	Vertical Stretch a	Horizontal Stretch $1/k$	Horizontal Shift d	Vertical Shift c
$e(x) = 2\sqrt{-3x+12} - 6$					
Domain		Range			y-int (x=0)
Table Of Values	Parent Function:		Transformed Function		

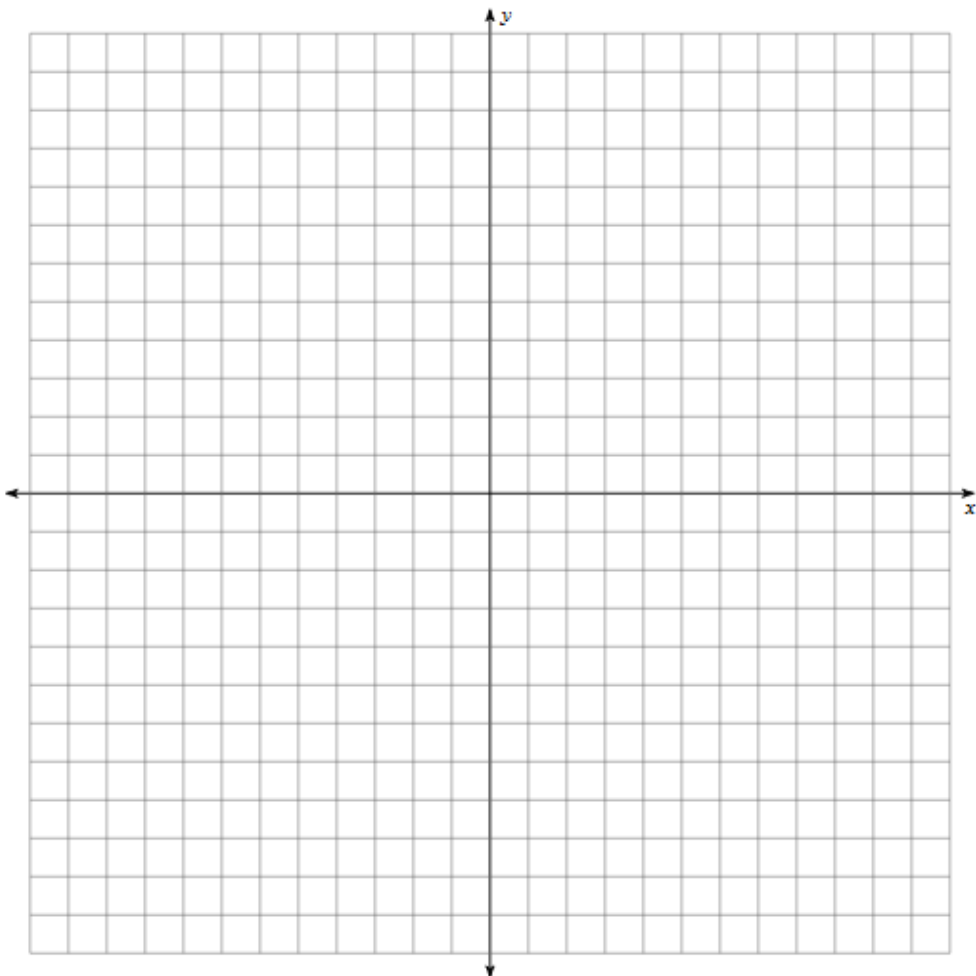
Graph both the parent function and the transformed function.



Do work here if required.

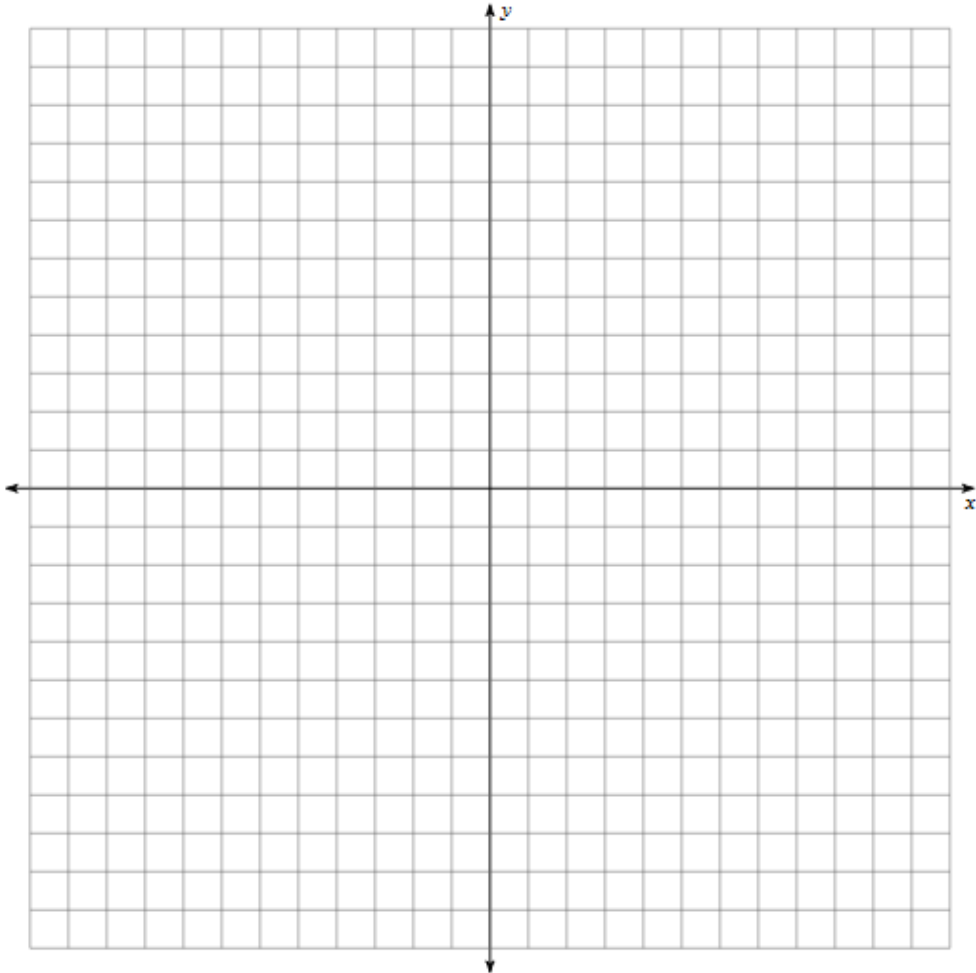
Function	Proper Function $f(x) = a f(k(x-d)) + c$	Vertical Stretch a	Horizontal Stretch $1/k$	Horizontal Shift d	Vertical Shift c	
$f(x) = 2(x-4)^2 - 3$						
Domain		Range		y-int (x=0)		
Table Of Values	Parent Function:		Transformed Function			

Graph both the parent function and the transformed function.



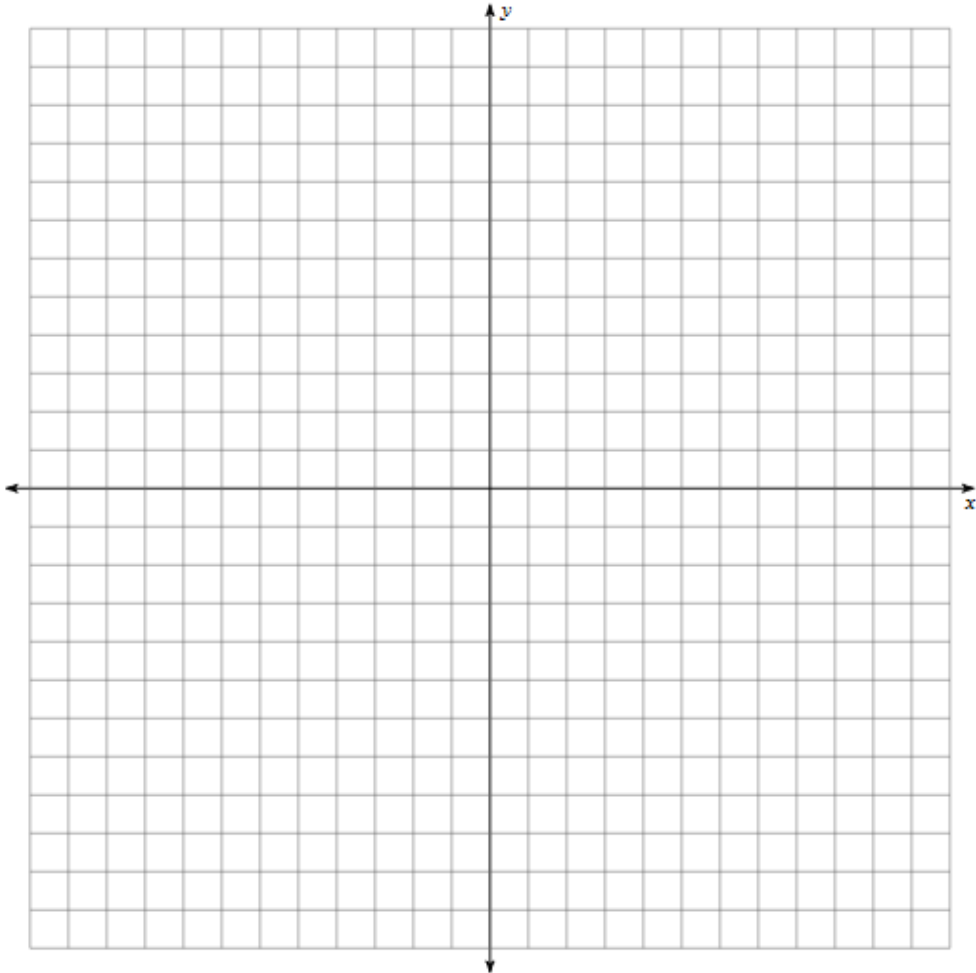
Function	Proper Function $f(x) = a f(k(x-d)) + c$	Vertical Stretch a	Horizontal Stretch $1/k$	Horizontal Shift d	Vertical Shift c	
$g(x) = -3\sqrt{2x+8} + 7$						
Domain		Range		y-int (x=0)		
Table Of Values	Parent Function:		Transformed Function			

Graph both the parent function and the transformed function.



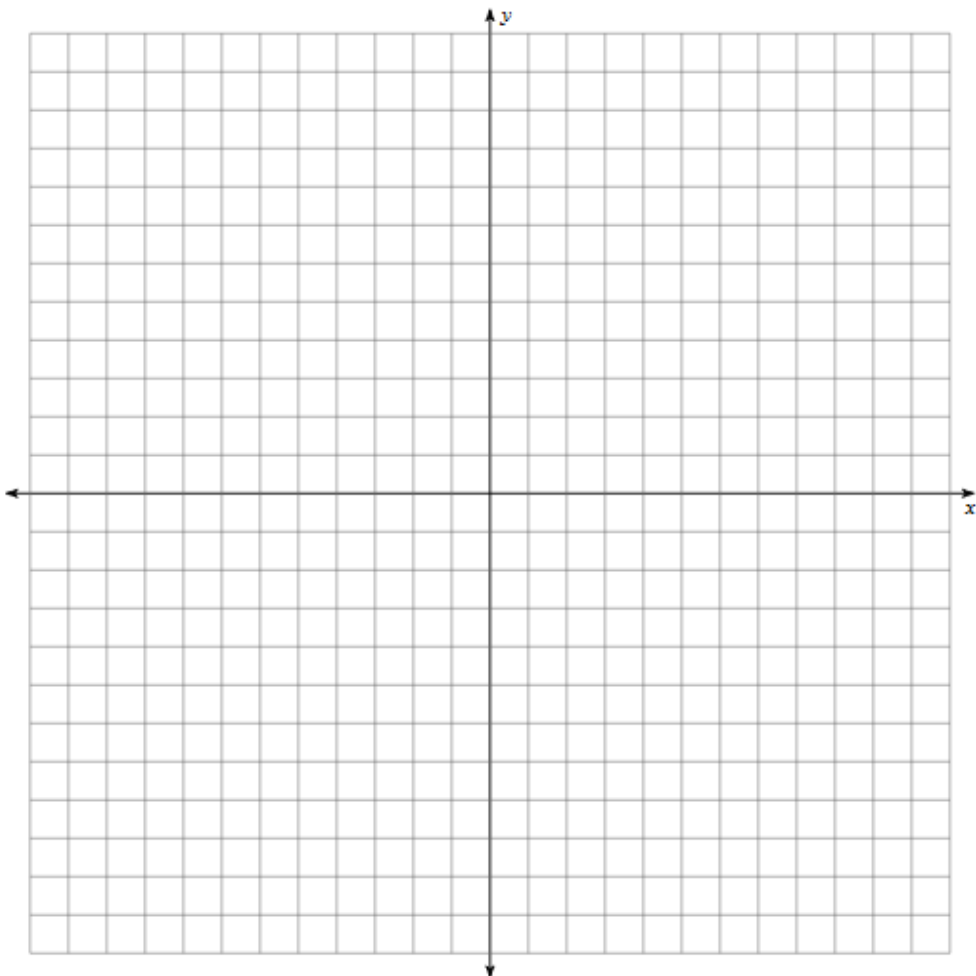
Function	Proper Function $f(x) = a f(k(x-d)) + c$	Vertical Stretch a	Horizontal Stretch $1/k$	Horizontal Shift d	Vertical Shift c	
$h(x) = 5 x+2 -8$						
Domain		Range		y-int (x=0)		
Table Of Values	Parent Function:		Transformed Function			

Graph both the parent function and the transformed function.



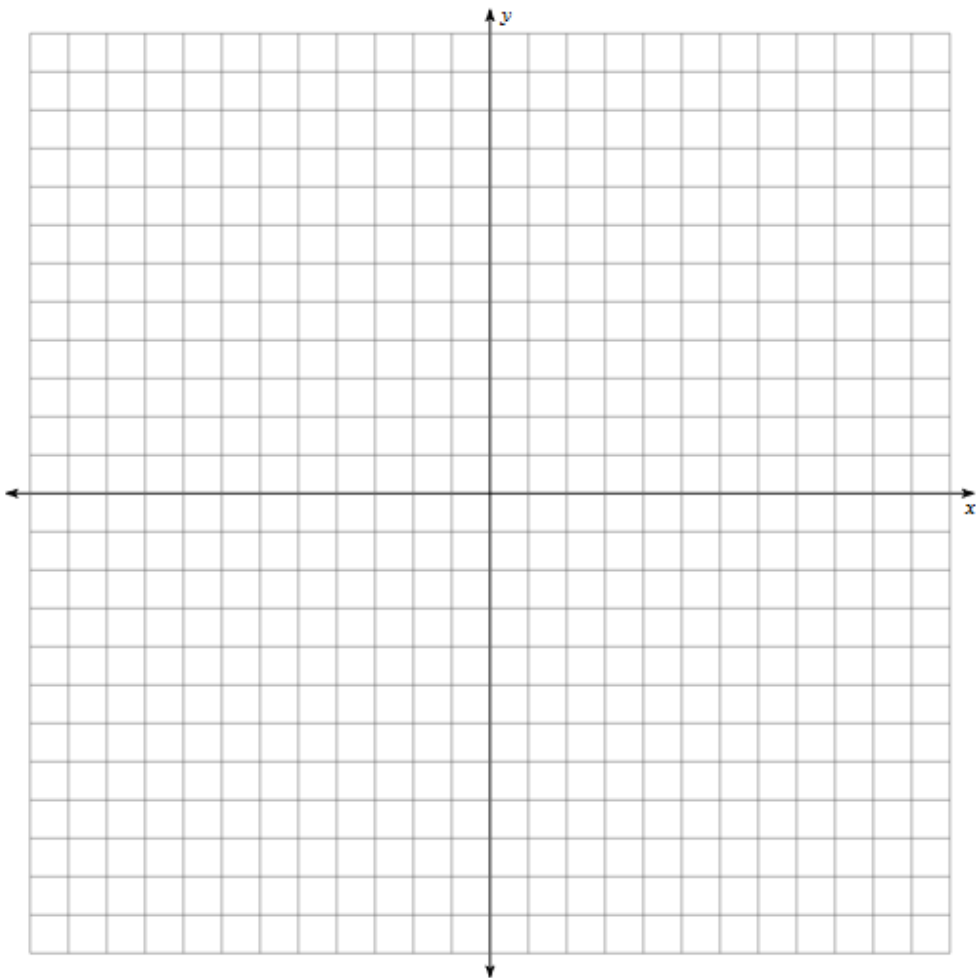
Function	Proper Function $f(x) = a f(k(x-d)) + c$	Vertical Stretch a	Horizontal Stretch $1/k$	Horizontal Shift d	Vertical Shift c	
$k(x) = \frac{3}{\frac{1}{2}x - 4} + 5$						
Domain		Range		y-int (x=0)		
Table Of Values	Parent Function:		Transformed Function			

Graph both the parent function and the transformed function.



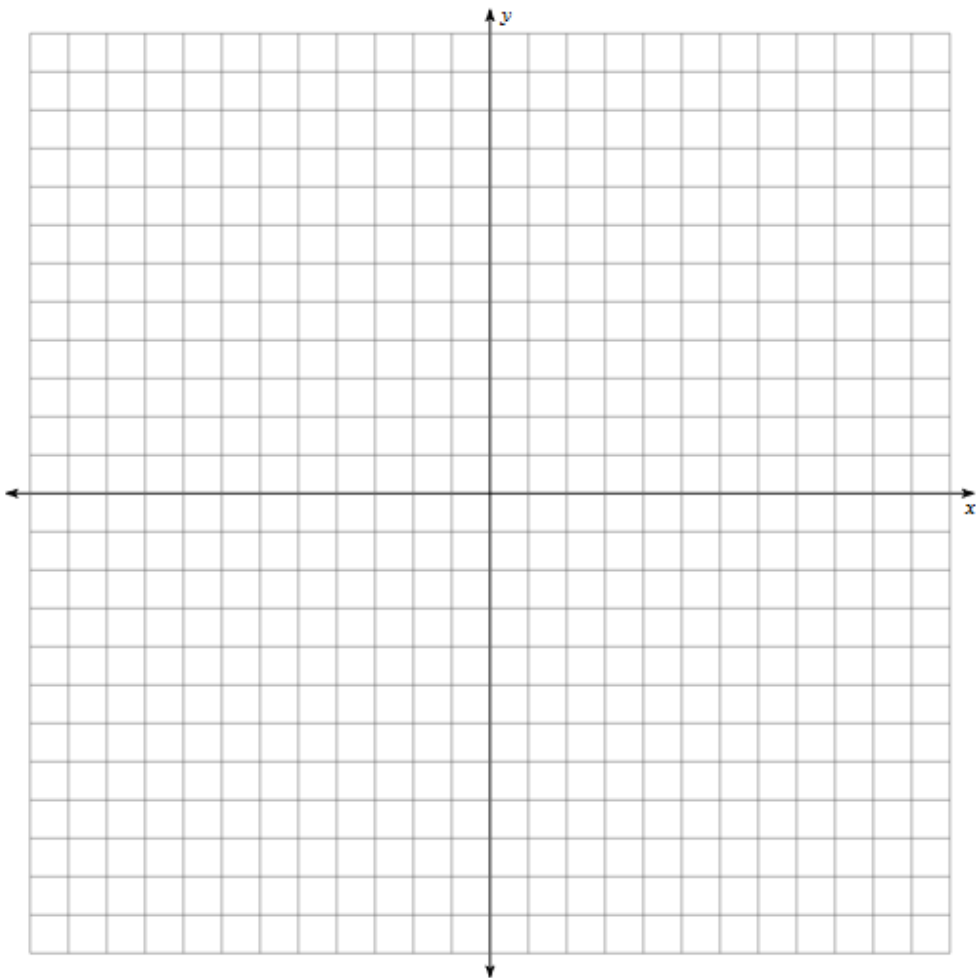
Function	Proper Function $f(x) = a f(k(x-d)) + c$	Vertical Stretch a	Horizontal Stretch $1/k$	Horizontal Shift d	Vertical Shift c	
$m(x) = -4(2x+6)^2 + 7$						
Domain		Range		y-int (x=0)		
Table Of Values	Parent Function:		Transformed Function			

Graph both the parent function and the transformed function.



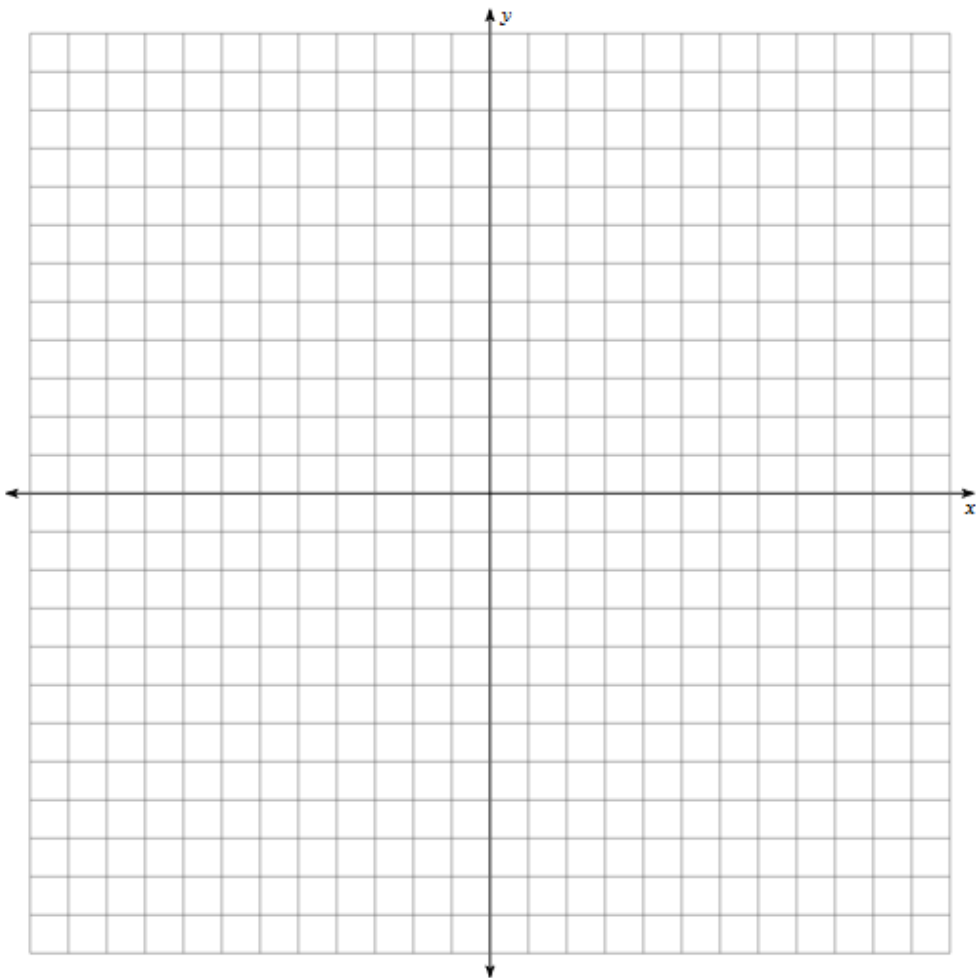
Function	Proper Function $f(x) = a f(k(x-d)) + c$	Vertical Stretch a	Horizontal Stretch $1/k$	Horizontal Shift d	Vertical Shift c	
$n(x) = 5\sqrt{0.4x-1} - 3$						
Domain		Range		y-int (x=0)		
Table Of Values	Parent Function:		Transformed Function			

Graph both the parent function and the transformed function.



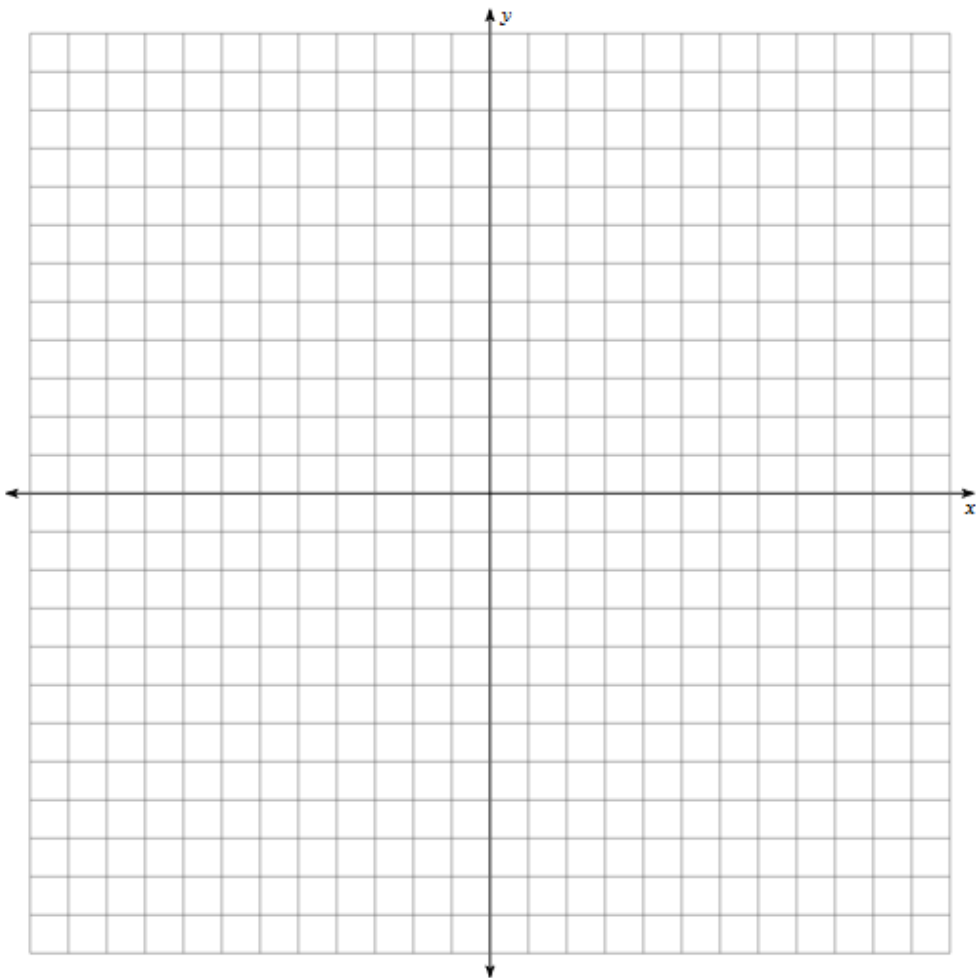
Function	Proper Function $f(x) = a f(k(x-d)) + c$	Vertical Stretch a	Horizontal Stretch $1/k$	Horizontal Shift d	Vertical Shift c
$p(x) = -3 \frac{2}{3}x + 6 - 2$					
Domain		Range		y-int (x=0)	
Table Of Values	Parent Function:		Transformed Function		

Graph both the parent function and the transformed function.



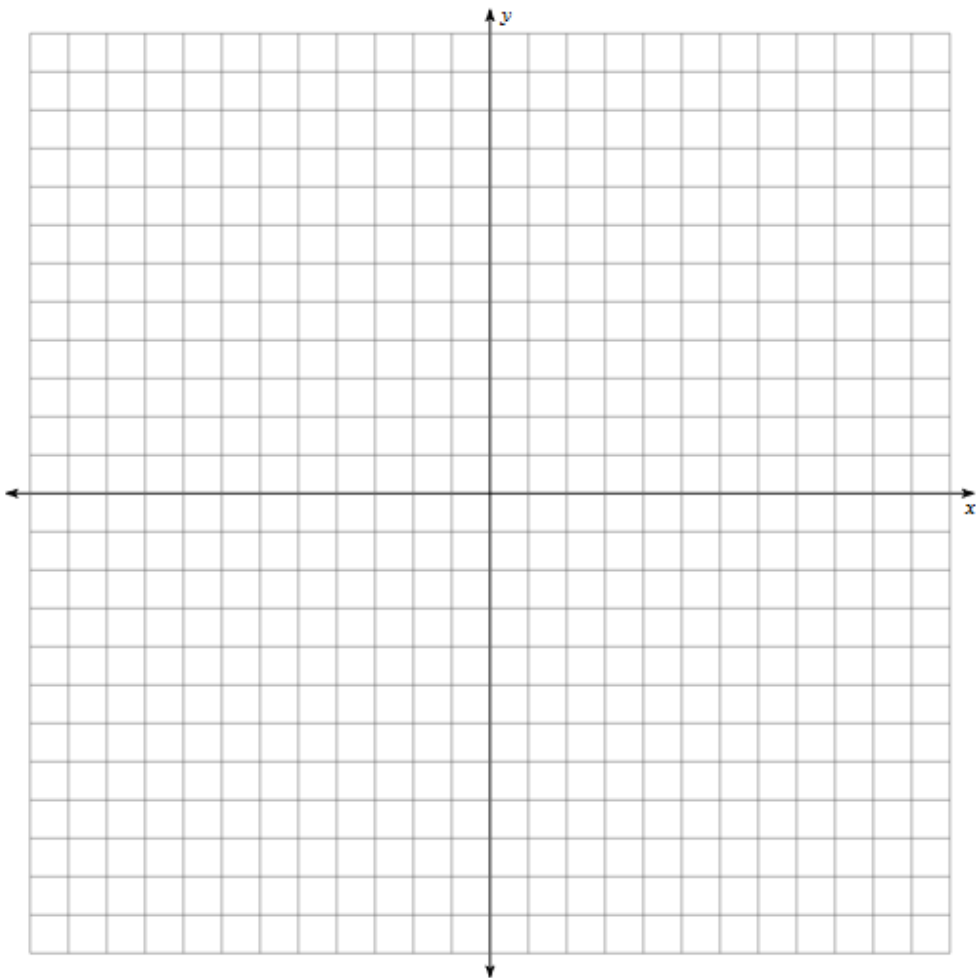
Function	Proper Function $f(x) = a f(k(x-d)) + c$	Vertical Stretch a	Horizontal Stretch $1/k$	Horizontal Shift d	Vertical Shift c	
$r(x) = \frac{-2}{-x+4} - 6$						
Domain		Range		y-int (x=0)		
Table Of Values	Parent Function:		Transformed Function			

Graph both the parent function and the transformed function.



Function	Proper Function $f(x) = a f(k(x-d)) + c$	Vertical Stretch a	Horizontal Stretch $1/k$	Horizontal Shift d	Vertical Shift c	
$u(x) = \frac{3}{2}(x+7)^2 - 10$						
Domain		Range		y-int (x=0)		
Table Of Values	Parent Function:		Transformed Function			

Graph both the parent function and the transformed function.



Function	Proper Function $f(x) = a f(k(x-d)) + c$	Vertical Stretch a	Horizontal Stretch $1/k$	Horizontal Shift d	Vertical Shift c
$w(x) = \frac{-3}{4} \sqrt{\frac{-5}{2}x + 10} + 12$					
Domain		Range		y-int (x=0)	
Table Of Values	Parent Function:		Transformed Function		

Graph both the parent function and the transformed function.

