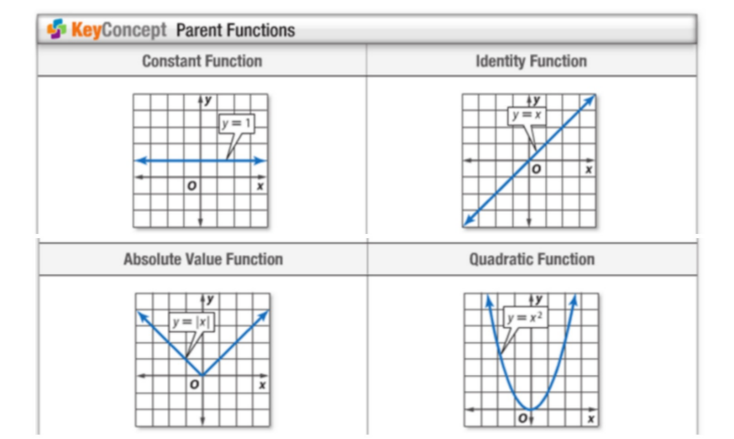
Algebra 2 2.7
Identify and use parent functions
Describe transformations of functions family of graphs parent graph (function) constant function identity function absolute value function quadratic function

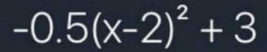
Quiz 2.5-2.6

Transformation translation reflection matching activity (cards)



when u ask ur barber for the y =

-0.33x + 2 but he give u that y =







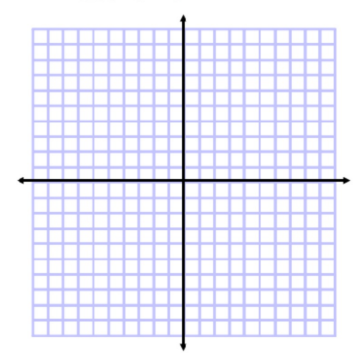
Whiteboards

GuidedPractice

Describe the translation in each function. Then graph the function.

2A.
$$y = |x + 3|$$

2B.
$$y = x^2 - 4$$



```
Graphing calculator
Plots off
clear y=
clear home screen
Compare the graphs of the following:
y=x (parent graph)
y=2x
y=3x
y=5x
```

A **dilation** shrinks or enlarges a figure proportionally. When the variable in a linear parent function is multiplied by a nonzero number, the slope of the graph changes.

- When a nonlinear parent function is multiplied by a nonzero number, the function is stretched or compressed vertically.
- Coefficients greater than 1 cause the graph to be stretched vertically, and coefficients between 0 and 1 cause the graph to be compressed vertically.

Example 4 Describe and Graph Dilations



Describe the dilation in y = 4x. Then graph the function.

Graphing calculator: explore

$$y=x^2$$

GuidedPractice

Describe the dilation in each function. Then graph the function.

4A.
$$y = 2x^2$$

4B.
$$y = \left| \frac{1}{3} x \right|$$

StudyTip



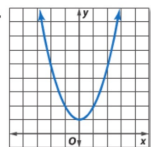
Ask yourself these questions to help you identify transformations.

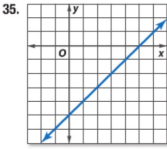
- 1. What type of function is it?
- Does the graph open up or down?
 Does the vertex lie on
- an axis?

ConceptSummary Transformations of Functions	
Transformation	Change to Parent Graph
Translation	
f(x+h), h>0	Translates graph h units left.
f(x-h), h>0	Translates graph h units right.
f(x)+k, k>0	Translates graph k units up.
f(x)-k,k>0	Translates graph k units down.
Reflection	
-f(x)	Reflects graph in the x-axis.
f(-x)	Reflects graph in the y-axis.
Dilation	
$a \cdot f(x), a > 1$	Stretches graph vertically.
$a \cdot f(x), 0 < a < 1$	Compresses graph vertically
f(bx), b > 1	Compresses graph horizontally.
f(bx), 0 < b < 1	Stretches graph horizontally.

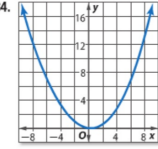
Write an equation for each function.

33.

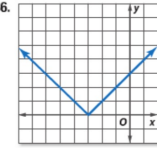




34.



36.



Be as specific as you can:

- What is the parent graph?
- Did the vertex move?
- Is there a reflection?
- Is there a dilation?

