

# 6.1

## Exploring Quadratic Relations

### GOAL

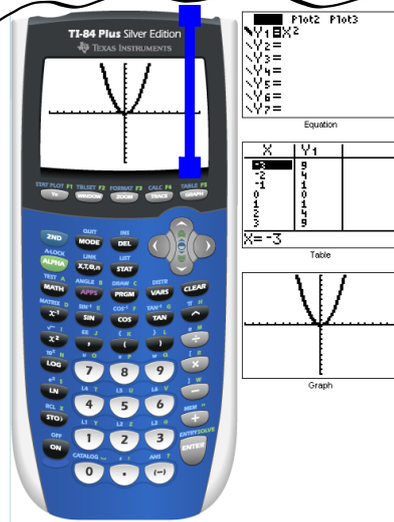
Determine the characteristics of quadratic relations.

### quadratic relation

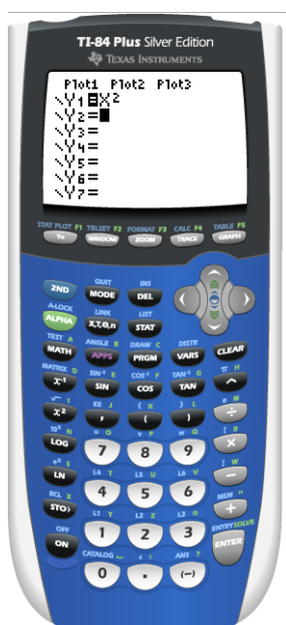
A relation that can be written in the standard form  $y = ax^2 + bx + c$ , where  $a \neq 0$ ; for example,  $y = 4x^2 + 2x + 1$

Notes...

- parabolic in shape *(U-shaped)*
- non linear
- highest power is 2 (degree 2)
- is a **function**, where each x value has only one y value [vertical line test]



# Properties in Vertex Form...



Grab a 'Graphing Calculator'

# Vertex Form..

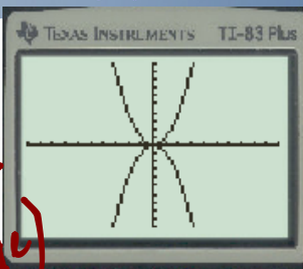
$$y = a(x - h)^2 + k$$

Stretch Factor  
 open up/down  
 narrow/wide

Left Right  
 up/down

## Direction of Opening: ("Look at the sign of the stretch factor")

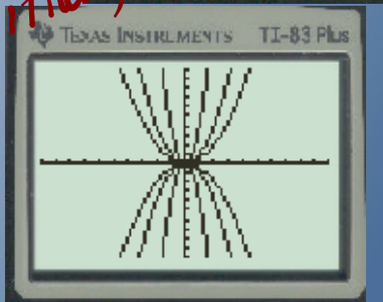
- If  $a > 0$ , then the graph opens upward.
- If  $a < 0$ , then the graph opens downward.



## Vertical Stretch: ("Look at the magnitude of the stretch factor")

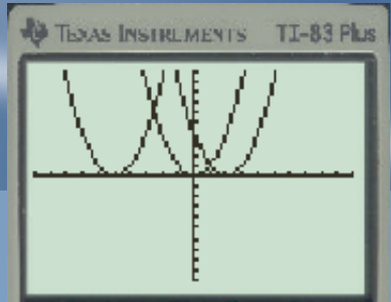
- If  $|a| > 1$ , then the graph becomes narrower.
- If  $|a| = 1$ , then the graph stays the same.
- If  $0 < |a| < 1$ , then the graph becomes wider.

$|a| \rightarrow$  absolute value (positive)



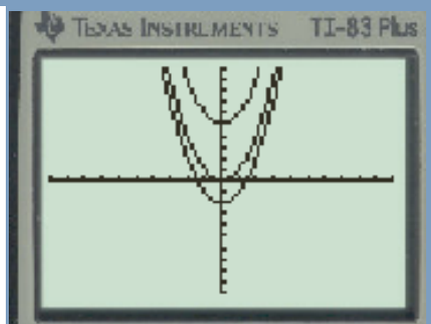
## Horizontal Translation: ("Think opposite")

- If  $h > 0$ , then the graph moves to the right  $h$  units.
- If  $h = 0$ , then the graph does not move horizontally.
- If  $h < 0$ , then the graph moves to the left  $h$  units.



## Vertical Translation: ("Exactly the same")

- If  $k > 0$ , then the graph moves upward  $k$  units.
- If  $k = 0$ , then the graph does not move vertically.
- If  $k < 0$ , then the graph moves downward  $k$  units.



# HOMEWORK EXERCISE:

	OPEN UP? OPEN DOWN?	NARROW? WIDER?	LEFT? RIGHT?	UP? DOWN?
Plot1 $Y_1 = X^2$	UP	Same	NO	NO
Plot2 $Y_2 = -2X^2 + 5$	Down	Narrow	NO	ups
Plot3 $Y_3 = 0.5(X-3)^2 - 4$	up	wide	right 3	Down 4
Plot4 $Y_4 = 5X^2$	UP	narrow	NO	NO
Plot5 $Y_5 = -1/2(X+7)^2 + 2$	down	wide	Left 7	up 2
Plot6 $Y_6 = 7(X-1)^2 - 22$	UP	Narrow	Right 1	Down 22

opposite

Same

## HOMework...

 Worksheet - Properties of Quadratics.docx

Find  $a$ ,  $h$ ,  $k$

## Attachments

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Worksheet - Properties of Quadratics.docx