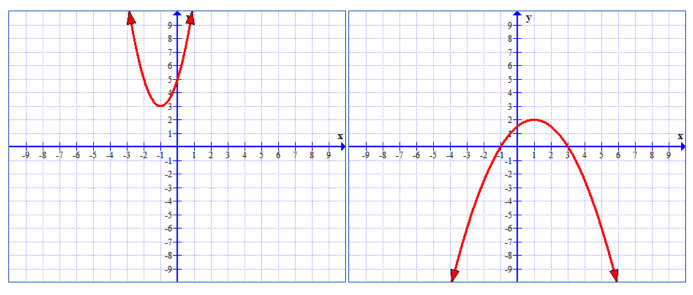
	Characteristics – Domain and Range –			
Domain				
Define:	Think:	Write:		
All possible values of x	How far left to right does the graph	[#, #]		
	go;			
	Range			
Define:	Think:	Write:		
All possible values of y	How far down to how far up does	[#, #]		
	the graph go?			

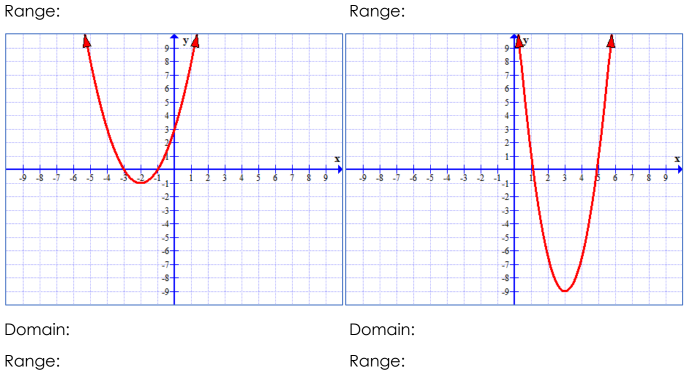


Domain:

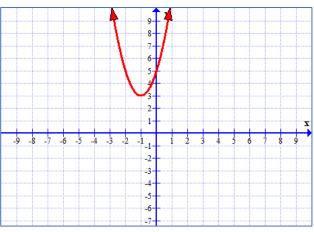






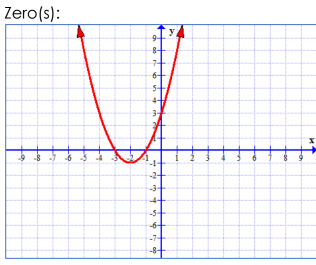


– zeros and intercepts –					
Y-Intercept					
Define:	Think:	Write:			
Point where the graph	At what coordinate point does the	(0, b)			
crosses the y-axis	graph cross the y-axis?				
	X-Intercept				
Define:	Think:	Write:			
Point where the graph	At what coordinate point does the	(a, 0)			
crosses the x-axis	graph cross the x-axis?				
	Zero				
Define:	Think:	Write:			
Where the function	At what x-value does the graph cross	x =			
(y-value) equals 0	the x-axis?				



Y-Intercept:

X-Intercept(s):





X-Intercept(s):

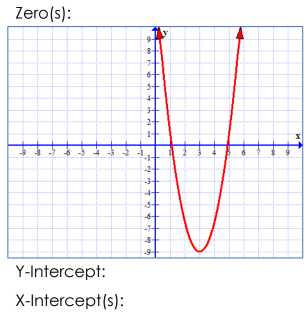
Zero(s):

5 4 3 2 -6 -5 -4 -9 -8 -7 -3 -2 2 4 5 6 -1 -2 -3 -4 -5 -6 -7 -8 -9-

7 6

Y-Intercept:

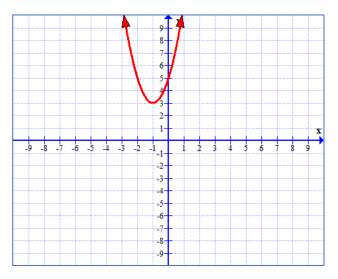
X-Intercept(s):

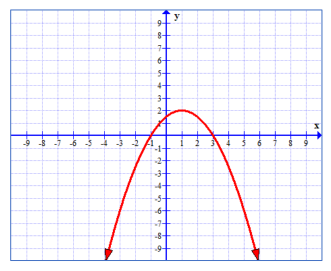


Zero(s):

- vertex and axis of symmetry -

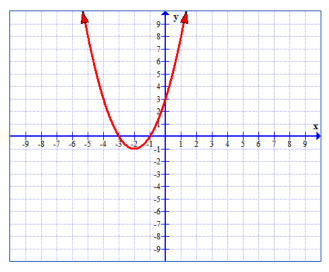
Vertex				
Define:	Think:	Write:		
Highest or lowest point or	What is my highest or	Name the point (h, k)		
peak of a parabola	lowest point on my graph?			
Axis of Symmetry				
Define:	Think:	Write:		
The vertical line that divides the parabola into mirror images and runs through the vertex	What imaginary, vertical line would make the parabola symmetrical?	x = h (x value of the vertex)		





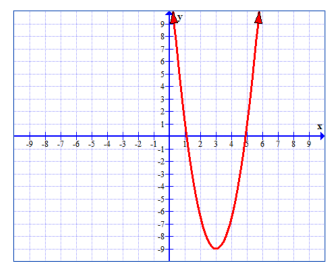
Vertex:

Axis of Symmetry:



Vertex:

Axis of Symmetry:



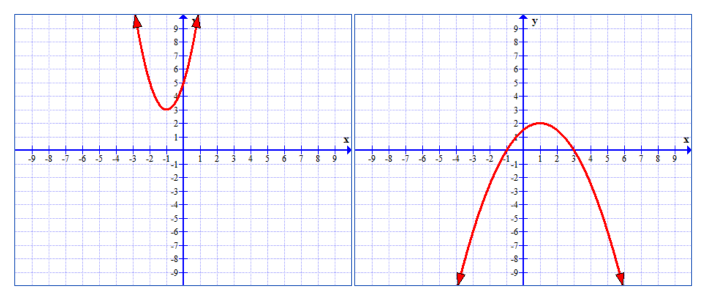


Axis of Symmetry:

Vertex:

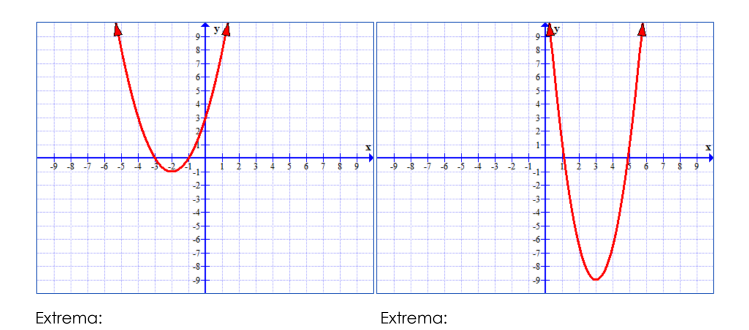
Axis of Symmetry:

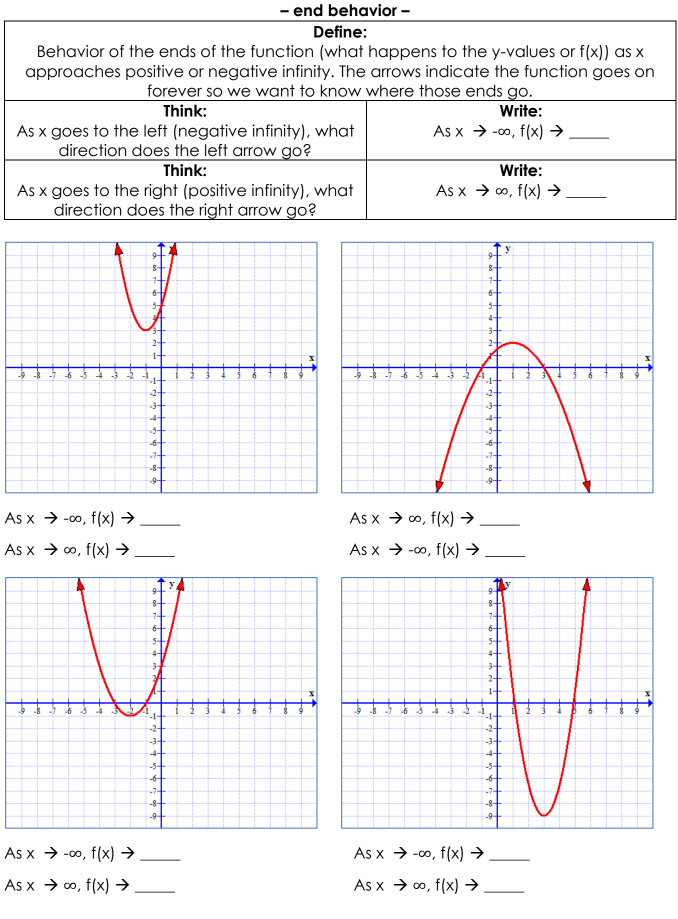
– extrema –					
Maximum					
Define:	Think:	Write:			
Highest point or peak of a	What is my highest point	y = k			
function.	on my graph?	(y-value of the vertex)			
Minimum					
Define:	Think:	Write:			
Lowest point or valley of a	What is the lowest point on	y = k			
function.	my graph?	(y-value of the vertex)			



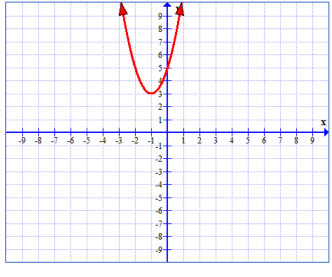
Extrema:

Extrema:



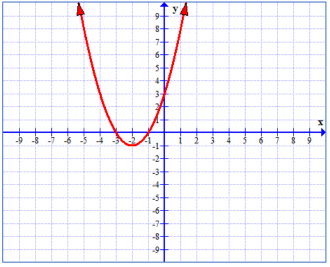


– interval of increase and decrease –						
Interval of Increase						
Define:	Think:	Write:				
The part of the graph that is	From left to right, is my	[left, right] of portion				
rising as you read left to right.	graph going up?	going up				
Ir	nterval of Decrease					
Define:	Think:	Write:				
The part of the graph that is	From left to right, is my	[left, right] of portion				
falling as you read from left to	graph going down?	going down				
right.						



Interval of Increase:

Interval of Decrease:



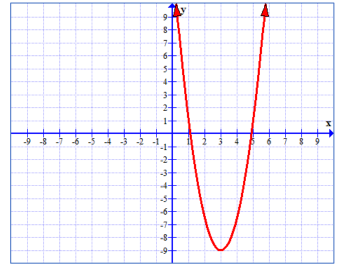
Interval of Decrease: Interval of Increase: Interval of Increase:

-5 -4

-3 -2

-9 -8 -7 -6

Interval of Decrease:



•¹ λ

2

-1

-2 -3 -4 -5 -6

-7

-8

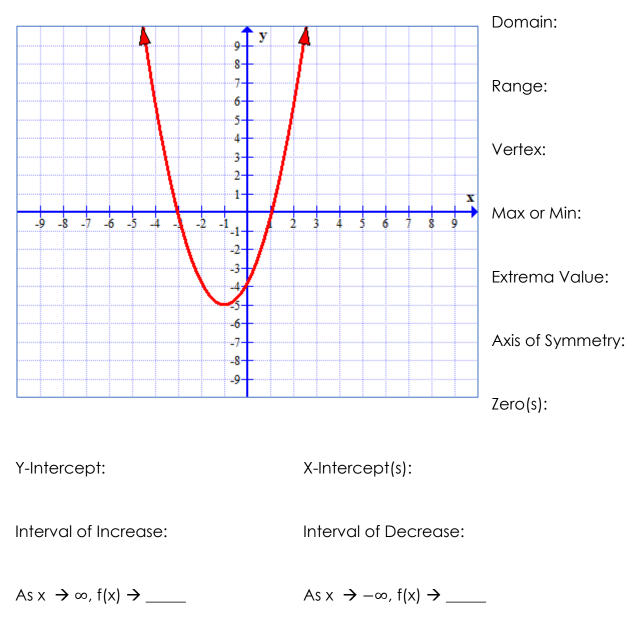
_9

Interval of Decrease: Interval of Increase: x

5

6

4



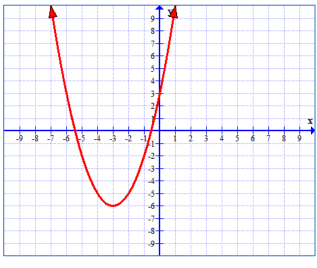
Average Rate of Change Notes

Average Rate of Change (AROC): The change in the value of a quantity divided by the elapsed time. For a function, this is the change in the y-value divided by the change in the x-value for two distinct points on the graph.

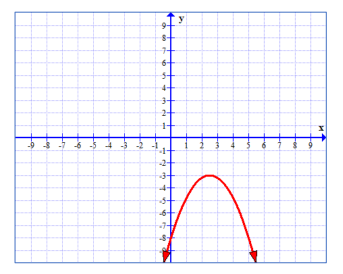
$$\frac{\Delta y}{\Delta x} = \frac{y_2 - y_1}{x_2 - x_1}$$

Finding AROC from a graph.

Using the problem, find the two points for which you are trying to find the average rate of change between. Then, use the formula to find the AROC.



Find the AROC of the interval [-4, -1].



Find the AROC between x = 1 and x = 5.

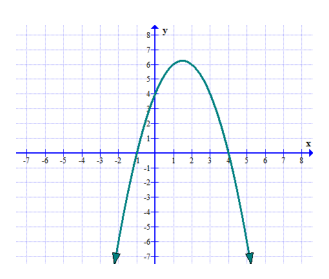
Finding AROC from a graph.

Using the problem, plug in the two x-values (one at a time) to find the two points for which you are trying to find the average rate of change between. Then, use the formula to find the AROC.

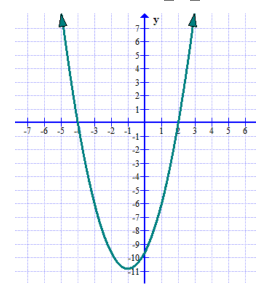
Given $y = (x - 2)^2 + 6$, find the average rate of change between x = -3 and x = 2. Given $y = -4x^2 + 6x + 11$, find the AROC of the interval [0,5].

Average Rate of Change Practice

1) Find the average rate of change over the interval [-1, 3].



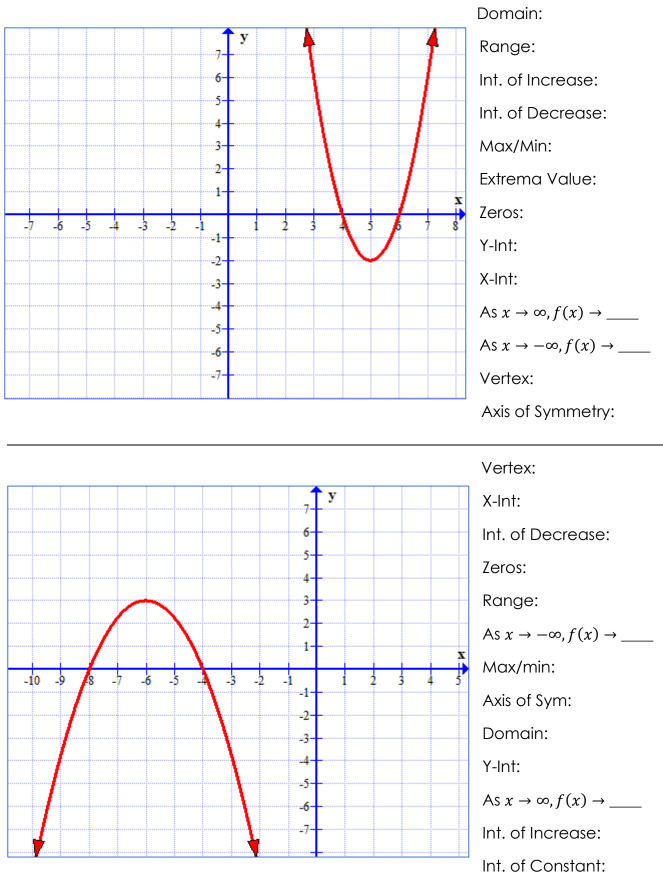
2) Find the average rate of change over the interval $-3 \le x \le 2$.



3) Using the equation $y = -4(x + 2)^2 - 6$, find the average rate of change from x = -2 to x = 1.

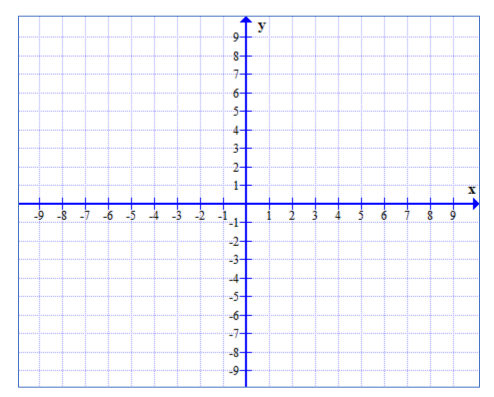
4) Using the equation $y = -x^2 - 6x + 2$, find the average rate of change for the interval [-6, -2].

Characteristics Practice



Draw a graph that has the following characteristics:

- Vertex at (3, 4)
- End behavior of as $x \to -\infty, f(x) \to -\infty$
- Two zeros
- A y-intercept of (0, -2)
- A domain of (-∞, ∞)



Then, identify the following:

Axis of Symmetry:

Range:

Interval of Increase:

Interval of Decrease: