

Date:

Section:

## **Relative Maxima and Minima**

- When a point is \_\_\_\_\_\_ than all the points near it, it is called a *relative* \_\_\_\_\_\_. .
- When a point is \_\_\_\_\_\_ than all the points near it, it is called a *relative* \_\_\_\_\_\_.
- If you are asked for a *maximum or a minimum point*, write the answer as an \_\_\_\_\_.
- If you are asked for a *maximum or a minimum value*, the answer is the \_\_\_\_\_\_.
- Infinity (positive or negative) is NOT a maximum or a minimum. .
- Maximum or minimum points are usually the endpoints or vertices. •

## **Example:**

a) Find the relative maximum point.

- b) Find the relative maximum value.
- c) Find the relative minimum points.
- d) Find the relative minimum values.



## Increasing, Decreasing, and Constant

If you look from left to right along the graph of the function, you will notice parts are *rising*, parts are *falling* and parts are *flat*. The different parts of the graph are described as intervals on which the function is *increasing*, decreasing, or constant, respectively.

- : Uphill from left to right.
- : Flat.







## Writing Intervals Where the Graph is Increasing, Decreasing or Constant:

- Write the intervals of \_\_\_\_\_-coordinates showing where the graph *starts* and *stops* going each direction from \_\_\_\_\_\_to \_\_\_\_\_.
- Always use ( and ). Never use [ and ].
- **Hint:** Look for places where the graph changes direction (relative maxima or relative minima) to help you break the graph into intervals.
- Use the  $\cup$  sign to connect multiple intervals:  $(\_,\_) \cup (\_,\_)$
- **REMEMBER:** Only write down <u>*x*-coordinates</u>! You might want to cross out the numbers on the *y*-axis to help you remember not to write down the *y*'s.

**Example:** Color the increasing, decreasing, and constant sections of the graph each a different color. Then write the intervals where the graph is increasing, decreasing, and constant in interval notation.





Color:

Interval(s):

**Decreasing:** Color:

Interval(s):

**Constant:** Color:

Interval(s):



**Increasing:** Color:

Interval(s):

**Decreasing:** Color:

Interval(s):

**Constant:** Color:

Interval(s):

Color:

Interval(s):

**Decreasing:** 

Color:

Interval(s):

**Constant:** 

Color:

Interval(s):