## Today's Plan:

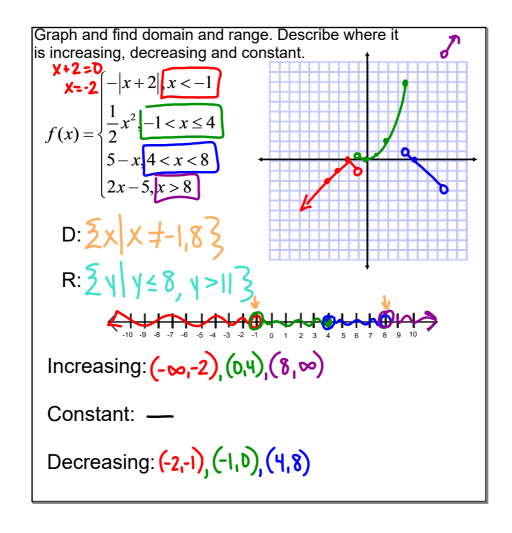
**Learning Target (standard)**: I will evaluate and graph piecewise functions. I will determine their domain and range. I will calculate the average rate of change for functions. I will describe properties of functions.

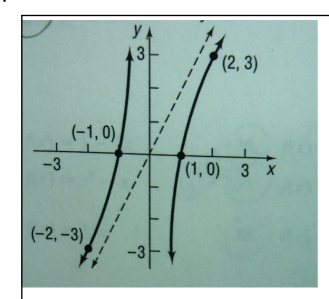
**Students will**: Complete practice problems over previous concepts at the boards, put up homework problems on the board and make necessary corrections to their own work, and solve quiz problems.

**Teacher will**: Provide practice problems over previous concepts, check homework problems for accuracy and provide students feedback, describe and provide quiz problems.

Assessment: Board work, homework check and quiz

**Differentiation**: Students will work at the board, go over and correct homework at their seats, actively engage in quiz problems.





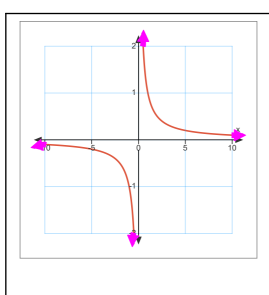
Increasing:  $(-\infty,0)$ ,  $(0,\infty)$ 

Decreasing: —

Constant: —

l<sub>x</sub>: (-|,0),(|,0)

l<sub>y</sub>:



D: 2x | x + 03

R: 24/4+03

Increasing:

Decreasing:  $(-\infty, 0)$ ,  $(0, \infty)$ 

Constant:

l<sub>x</sub>:

l<sub>y</sub>:

$$f(x) = -2x^2 + 3x - 1$$

$$a) f(2x) = -2(2x)^{2} + 3(2x) - 1$$

$$f(2x) = -8x^{2} + 6x - 1$$

b) 
$$f(2x+1) = -2(2x+1)^{2}+3(2x+1)-1$$
  
=  $-2(2x+1)(2x+1)+6x+3-1$   
=  $-2(4x^{2}+4x+1)+6x+2$   
=  $-8x^{2}-8x-2+6x-2$   
 $f(2x+1) = -8x^{2}-2x-4$