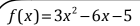
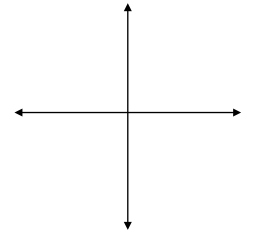
Use DEMOS to create a sketch of the functions below. Label the VERTEX of the graph. In one color, trace where the graph is INCREASING. In a another color, trace where the graph is decreasing.

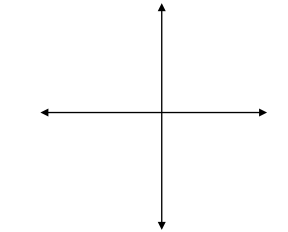




Increasing Interval:

Decreasing Interval:

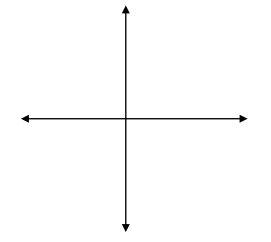
$$f(x) = 5x^2 + 10x + 11$$



Increasing Interval:

Decreasing Interval:

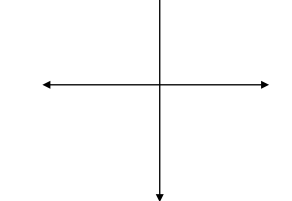
$$f(x) = -2x^2 + 8x + 11$$



Increasing Interval:

Decreasing Interval:

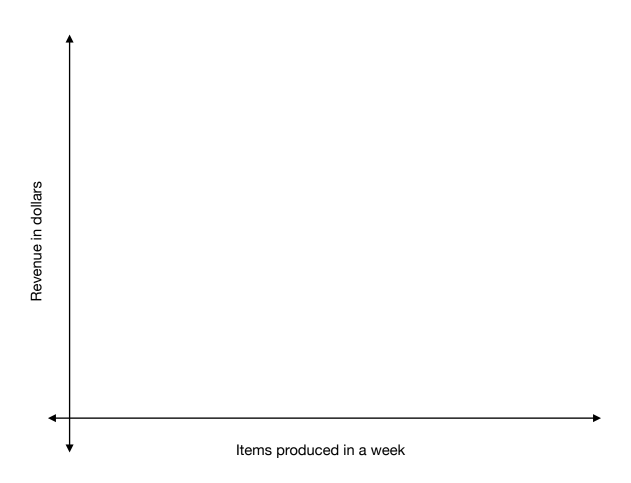
$$f(x) = -x^2 + 16x - 20$$



Increasing Interval:

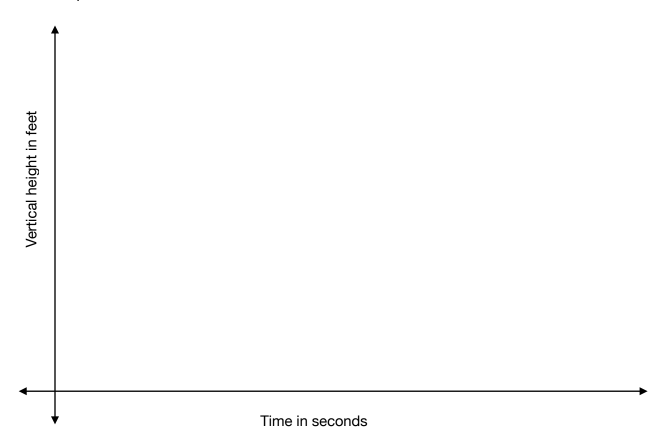
Decreasing Interval:

A company's weekly revenue in dollars is given by $r(x) = -2x^2 + 200x$, where x is the number of items produced during a week and r(x) if the revenue in dollars. Use DESMOS to make a sketch of the function below. Label all intercepts and the vertex. Then proceed to answer the questions below.



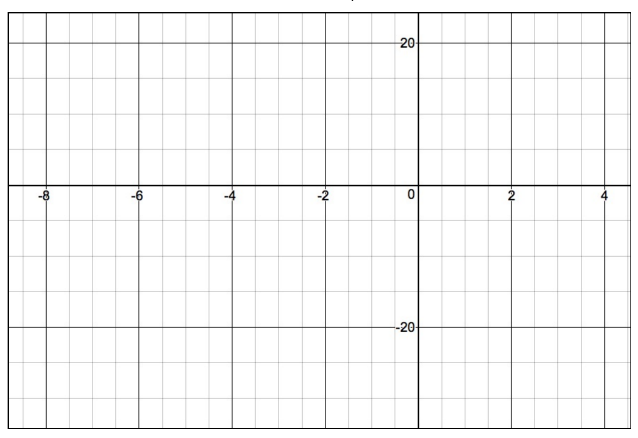
- What amount of items will produce the maximum revenue?
- For what interval of items produced will the company see and INCREASE in revenue?
- For what interval of items produced will the company see and DECREASE in revenue?
- What is the FEASIBLE DOMAIN of the function?

A bird drives down from a branch to grab a worm that is on a log one foot from the ground. The bird then returns to the original branch it dove from. The model of the scenario is $h(t) = (x-7)^2 + 1$ where h(t) is vertical height in feet and "t" is time in seconds. Use DESMOS to make a sketch of the function below. Label all intercepts and the vertex. Then proceed to answer the questions below.



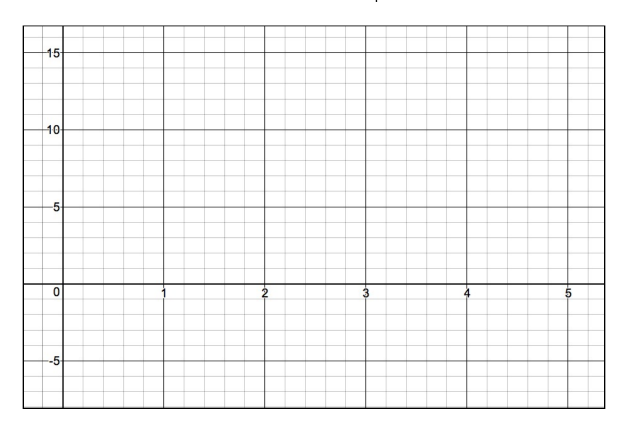
- After how many seconds is the bird at it's lowest point?
- For what interval of time is the bird's height DECREASING?
- For what interval of time is the bird's height INCREASING?
- What is the FEASIBLE DOMAIN of the function?

A function has a minimum value of -25 and x-intercepts of -8 and 2.



- What is the value of x that minimizes the function?
- For what values of x is the function increasing?
- For what values of x is the function decreasing?
- What is the domain of the function?

A function has a maximum value of 12.5 and x-intercepts of 0 and 5.



- What is the value of x that minimizes the function?
- For what values of x is the function increasing?
- For what values of x is the function decreasing?
- What is the domain of the function?