

Math Journal

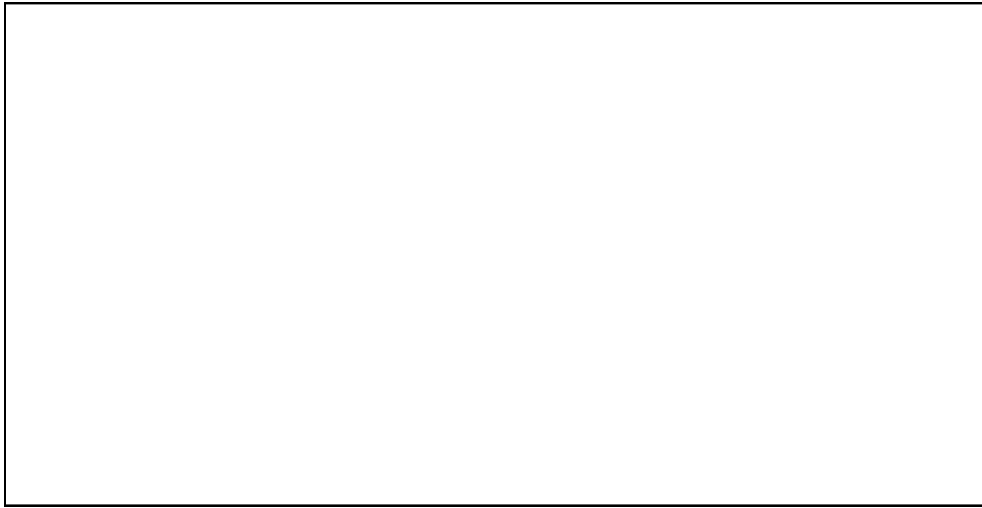
3 Things I Learned

1.

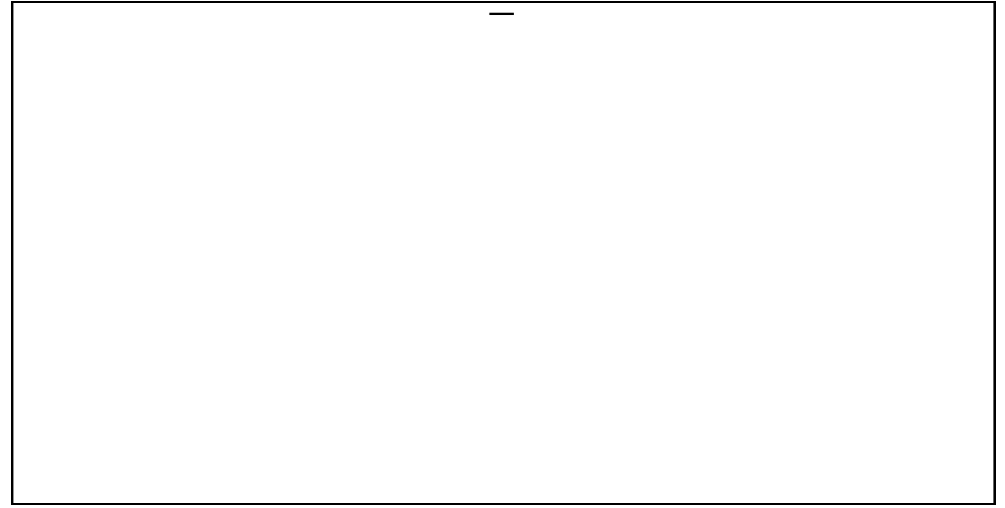
2.

3.

Title



Title



Explain to a 7th grader how to find the square root of a number

What did I learn?

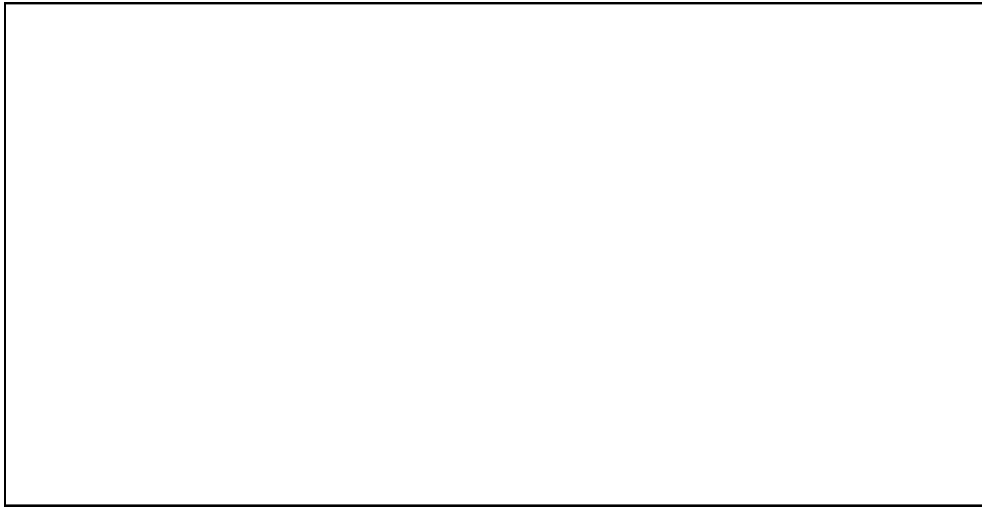


Measuring the distance on a plane is easy if it vertical or horizontal. How can you measure distance on a plane if it is at a diagonal?

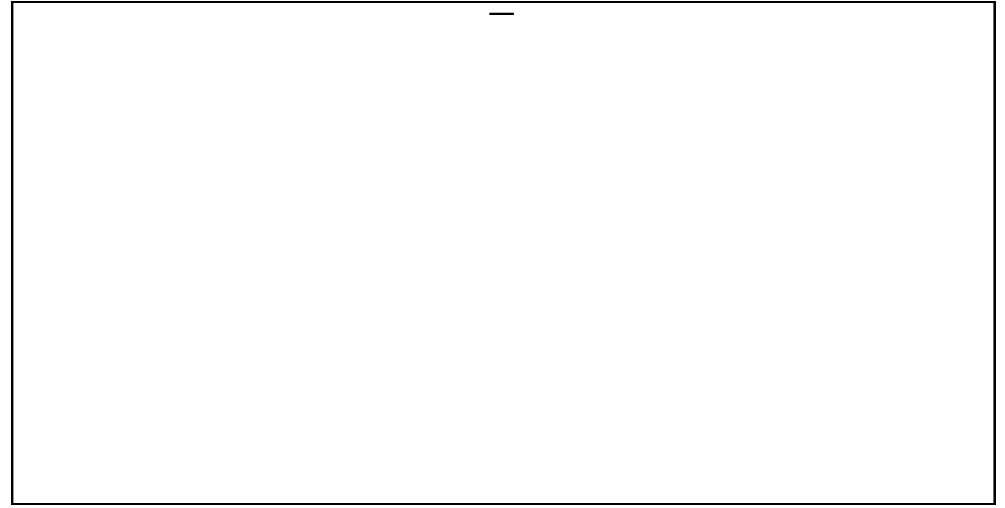
What did I learn?



Title



Title



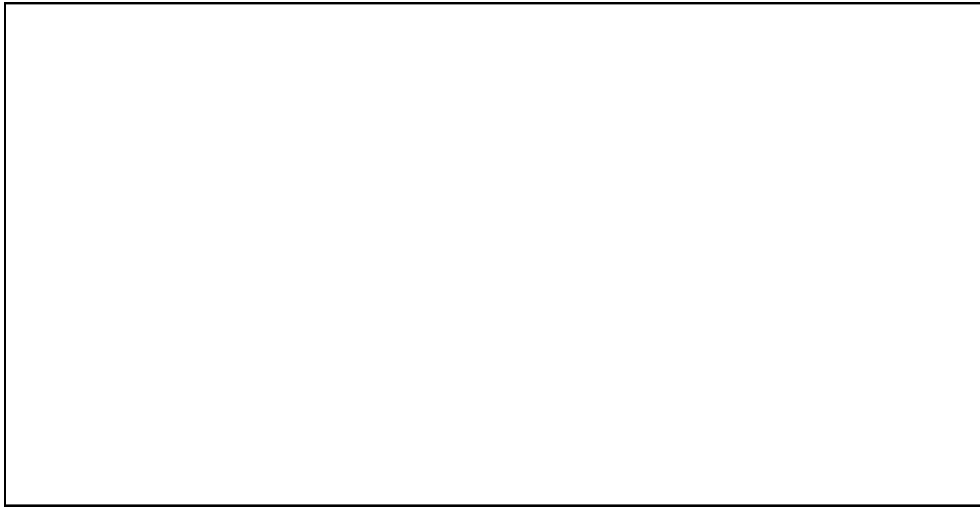
How does the distance formula compare to the finding the distance using the Pythagorean theorem?

Why do you think the distance formula is important in the real world?

What did I learn?

What did I learn?

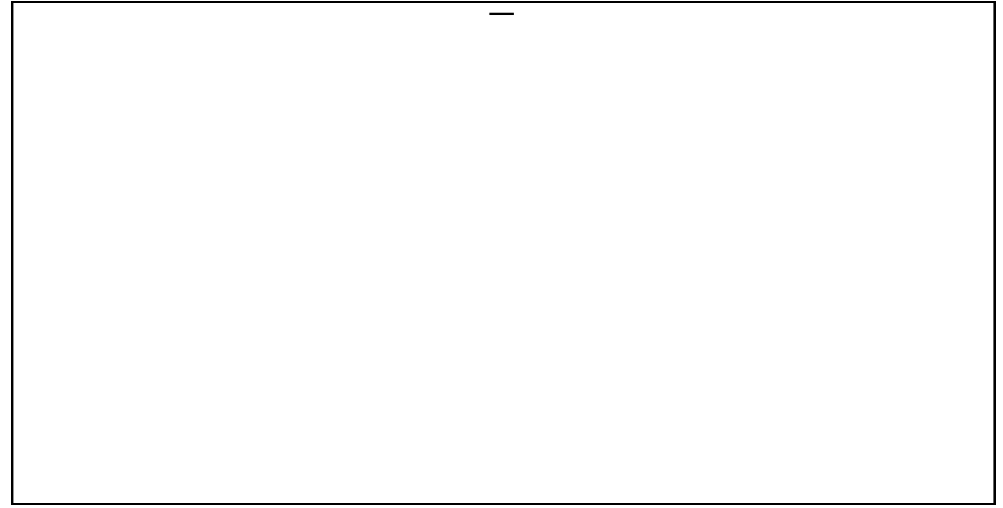
Title



What does the exponential growth of the population of rabbits look like when graphing?
How does it differ from what we have seen graphically this year?

What did I learn?

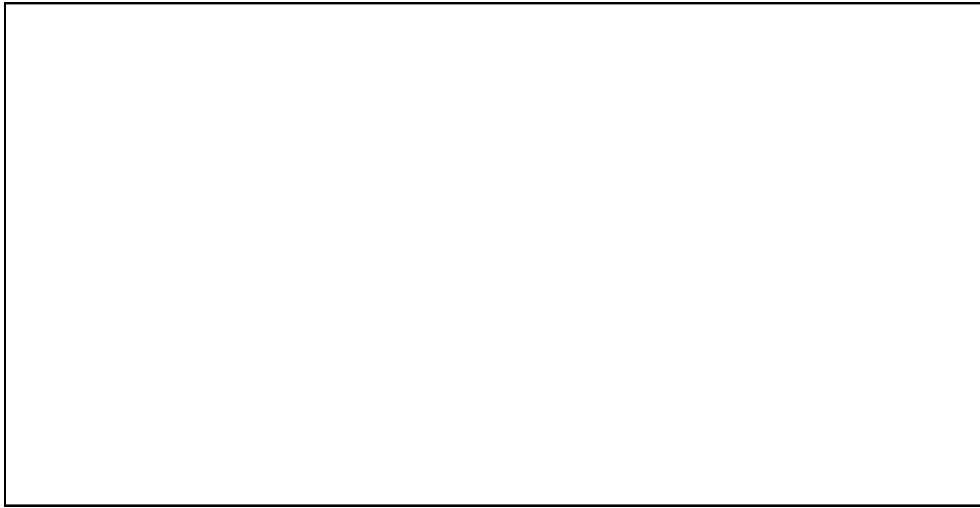
Title



Display the path of your rocket on the coordinate grid. Be sure to label if the momentum was going forward or backwards.

What did I learn?

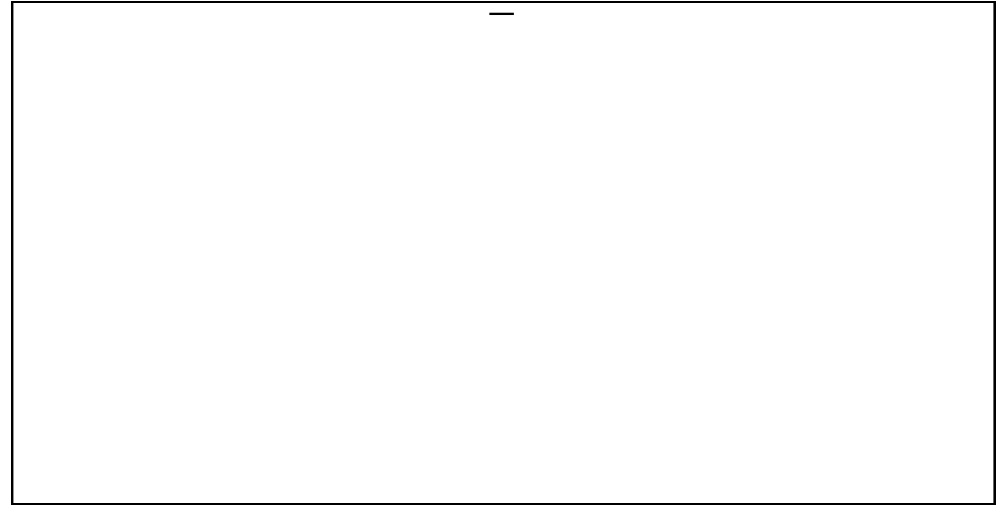
Title



You have several objects in your bag (orange, sock, yardstick, two desks, math books, rubber band, and yarn). Your objective is to hit the target WITHOUT adding momentum to the orange.

What did I learn?

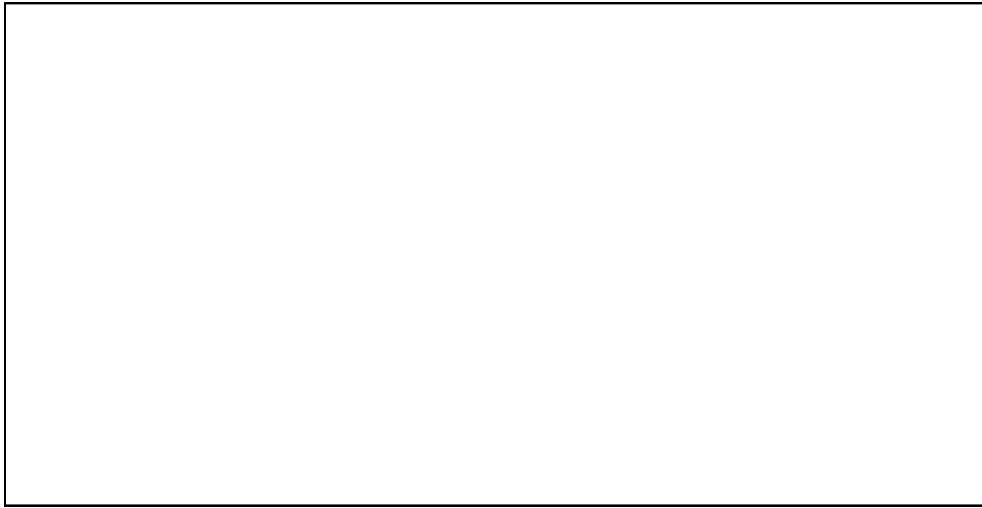
Title



How is solving linear and quadratic functions similar? How do they differ?

What did I learn?

Title



Can you figure out my secret code in our Math journal?

What did I learn?
