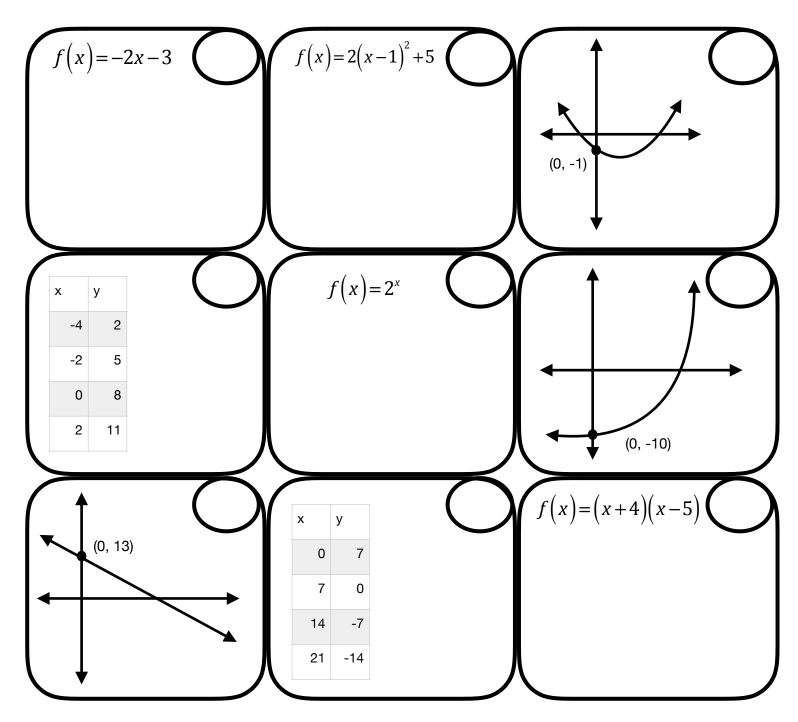
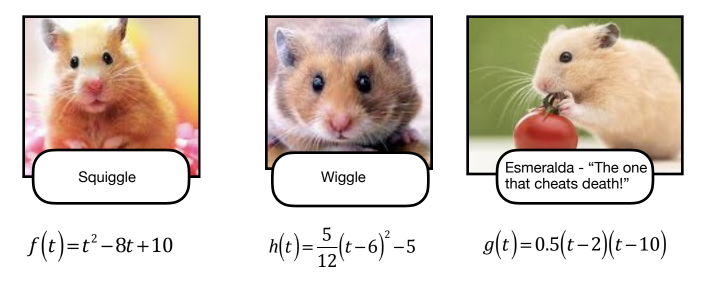
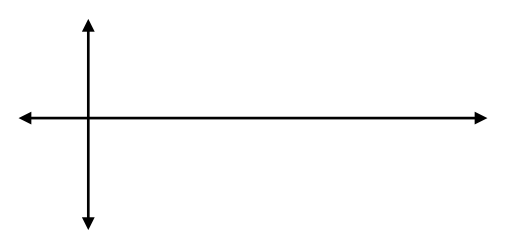
1. Find the y - intercept of the following functions that are represented in a number of different ways. Then be able to list the value of the y - intercept form LEAST to GREATEST in the upper right hand circle of each cell (1 being the least and 9 being the greatest.)



2. The following functions represent the FEARSOME THREE's (a professional hamster diving team) height (in yards) with respect to time (in seconds) of their dive from a platform 10 yards above a reservoir. The water line is at y = 0.

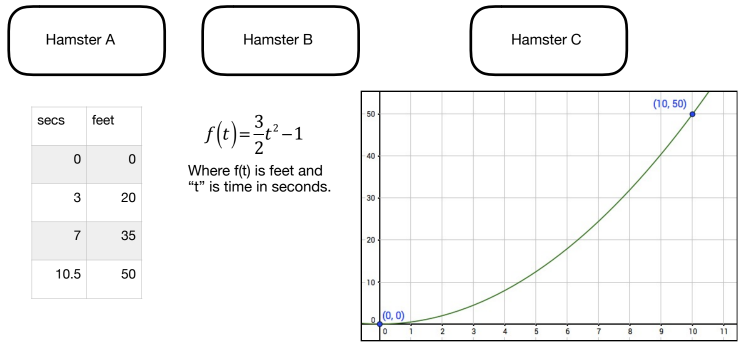


a. Sketch a graph of each of the functions above in a different color.

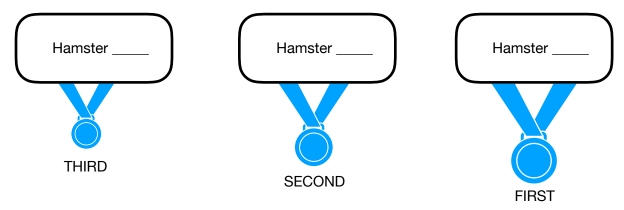


- b. Based on your graphs, which hamster hit the water first? Explain how you know.
- c. Based on your graphs, which hamster dove deeper? Explain how you know.
- d. Based on your graphs, what would be a detail when considering the domain?

## 3. Suppose there is a hamster race that is 50 feet long. Given the data below, answer the questions that follow.



## Which hamster came in what place?



4. Suppose you invested a 1000 dollars, but instead of gaining money, you lost money. Bummer. Anyhow, which of the three options listed below would mitigate your losses the best over 10 years.

- You lose 750 dollars over 10 years.
- You lose 12% of your money every year. Your money declines in a quadratic model  $f(t) = -7t^2 + 1000$  where f(t) is money and "t" is time and years.