## Think Like A Scientist

## Guess

I think a roller coaster car travels the fastest going down a big hill because it has time to build up speed.

## Test

I will find out the length of the biggest hill and smallest hill on a rollercoaster. (Excellent students may try two roller coasters, or more!) Then I will time how long it takes a car to travel from the top of the hill to the bottom. I will write down my information in a data table. I will need a stopwatch, pencil and paper. I will need to find a place to stand where I can see the top and bottom of the rollercoaster hill I am measuring. I might want a partner to help me take my measurements. Then I can calculate the different hill speeds and compare them.

## Tell

I found out $\qquad$

