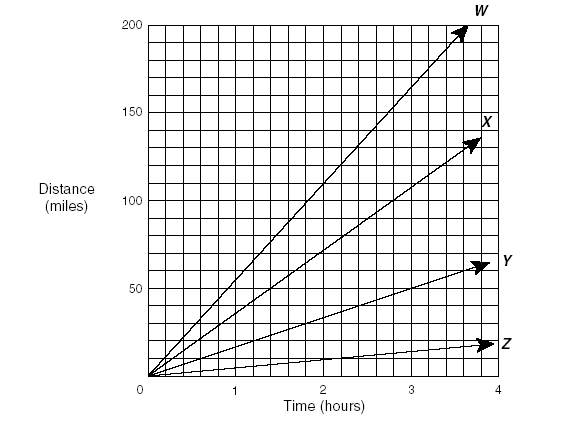
**How do you get your calculator to show the graph on the page? Look at the question given below.**

In the distance formula ***d* =*rt*, *r***represents the rate of change, or slope. Which ray on the graph best represents a slope of 55 mph?

****

**A**  *W*

**B** *X*

**C** *Y*

**D** *Z*

Writing the equation for the problem situation.\_\_\_\_\_\_\_\_\_\_\_\_

Look at the horizontal axis.

What is the minimum x value shown on the graph? \_\_\_\_\_\_\_\_

What is the maximum x value shown on the graph? \_\_\_\_\_\_\_\_

By what are you counting(x scale)? If you are not sure what the value is, can you see how you can enter what you see in the calculator? \_\_\_\_\_\_

What is the minimum y value shown on the graph? \_\_\_\_\_\_\_\_

What is the maximum y value shown on the graph? \_\_\_\_\_\_\_\_

By what are you counting(y scale)? If you are not sure what the value is, can you see how you can enter what you see in the calculator?\_\_\_\_\_\_

Enter these values into the window of your graphing calculator and see if you can determine which of the multiple choice answers is correct.