

(Gas Mileage or
Avg. Driving Speed)

- 6) Hint: First figure out which measurement goes on which axis. Remember that the relationship between the two works like this: as x increases, y increases
OR as x increases, y decreases.

There is only one way to use Gas Mileage and Avg. Driving Speed in a relationship sentence (like above) which will make sense.

Next, after your axes are labeled correctly, make sure the points are plotted accurately.

- 11) Hint (Test-Taking Strategy): Sometimes the easiest way of solving a problem is plugging in the available answers to see which one works.