



**Which of these is a measure of speed?**

- A)** Mass multiplied by force.
- B)** Distance multiplied by mass.
- C)** Distance divided by time.
- D)** Force divided by distance.

**WELL DONE!**

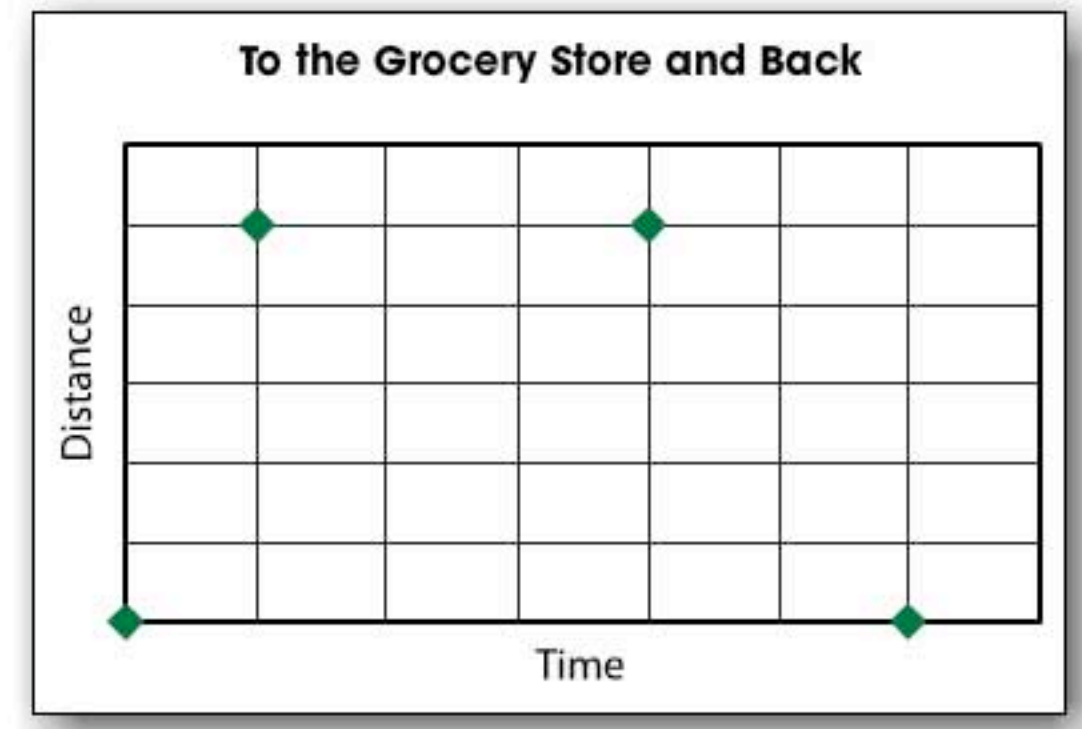


**Look at the second graph again.  
How long did it take Josh to walk 50 meters  
on his way from the school to the park?**

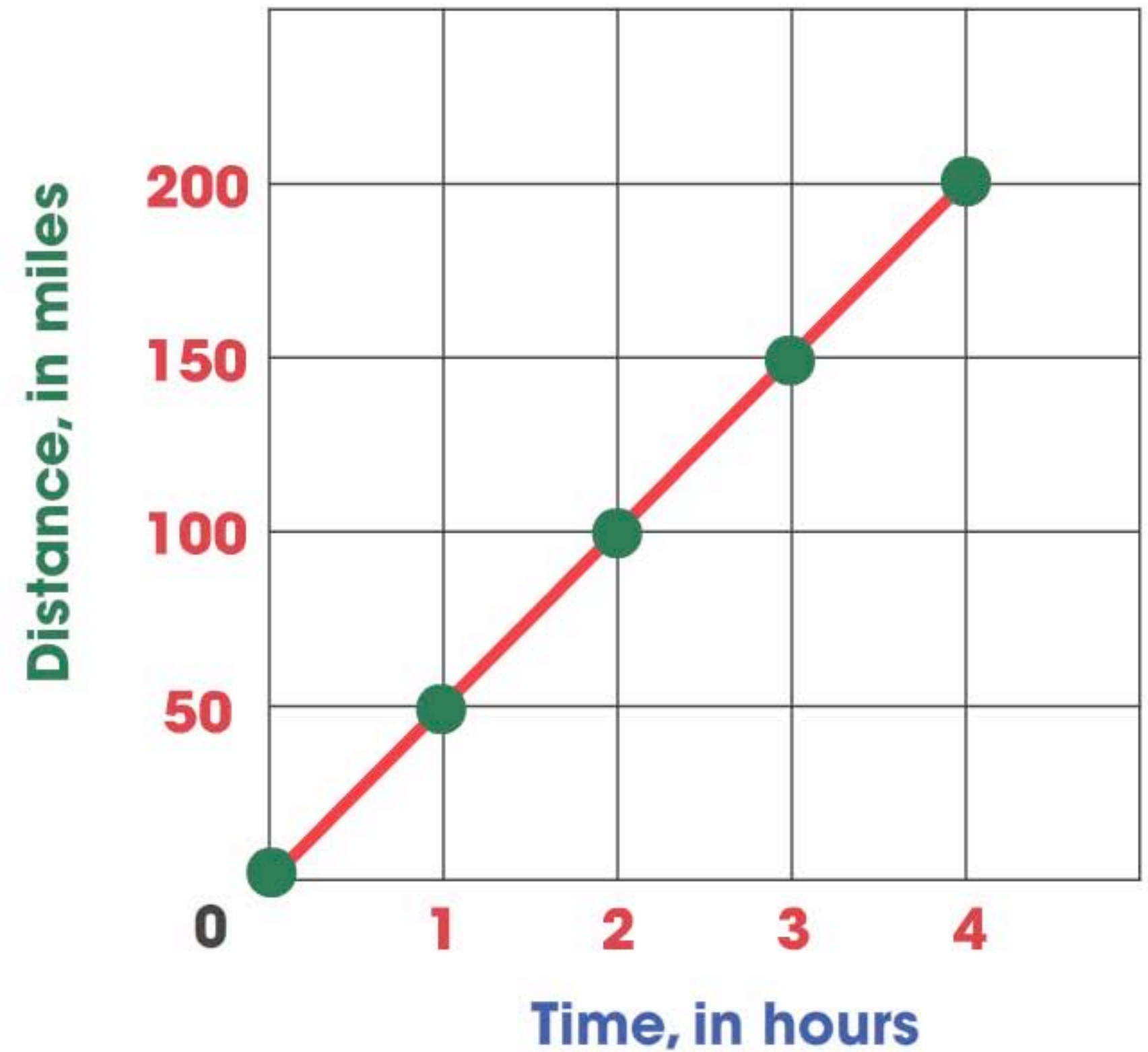
(press here for answer)

Here is a third graph. This graph shows the speed of a man in a car driving from home to a grocery store and then coming back home.

The first section shows his speed going to the store. The flat part shows time was passing, but the car was not moving. The last part is sloped the other way because he was traveling in the opposite direction. The slope is less because he was slowed by heavy traffic.



# Graph of a Motorcycle's Speed



Time, in hours	Distance, in miles
0	0
1	50
2	100
3	150
4	200

What is the motorcycles speed?

(press here for answer)



Reset