Name	Date Distance-Time G	Period ranhs
Describing the motion of an object is occasionally hard to do with words. Sometimes graphs help make motion easier to picture, and therefore understand.		
Plotting distance against time can tell you a lot about motion. First, look at the axes:		
tance	Time is always plot The further to the right the start.	ted on the X-axis (bottom of the graph). ght on the axis, the longer the time from
Distance is plotted on the Y-axis (side of the graph). T higher up the graph, the further from the start.		on the Y-axis (side of the graph). The , the further from the start.
Time Match each of the following: 1.	A. the car is stopB. the car is traveC. the speed of the	ped eling at constant speed he car is decreasing 3.
distance time		time
1. Graph 1 matches description because		
2. Graph 2 matches description because		
3. Graph 3 matches description because		
DISTANCE B. C.	M du D. 5	Interview Interview Increasing speed: Interview

- 6. Slow & constant speed:
- 7. Fast & constant speed:
- 8. Returning to start:

Summary:

• The steeper the graph, the faster the motion.

TIME

- A horizontal line means the object is not moving. It is stationary. •
- A curved line means the speed is changing by speeding up or slowing down. •

E.

Distance-Time Graphs

Use the following paragraph and graph to answer questions 1 through 6.

On Saturday, Ashley rode her bicycle to visit Maria. Maria's house is directly east of Ashley's. The graph shows how far Ashley was from her house after each minute of her trip.

1. Ashley rode at a constant speed for the first 4 minutes of her trip. What was her constant speed?

2. What was Ashley's *average speed* for the entire trip?



3. What was her average *velocity* for the entire trip?

4. Ashley stopped to talk to with another friend during her trip. How far was she from her house when she stopped?

5. What is the slope of the line after Ashley stopped to talk with her friend?

6. How is the slope of the line related to her speed?

Vocabulary Practice

7. An object is in ______ when its distance from a(n)

_____is changing.

8. Speed in a given direction is ______.

9. _____ can be calculated if you know the distance an object travels

in one unit of time.