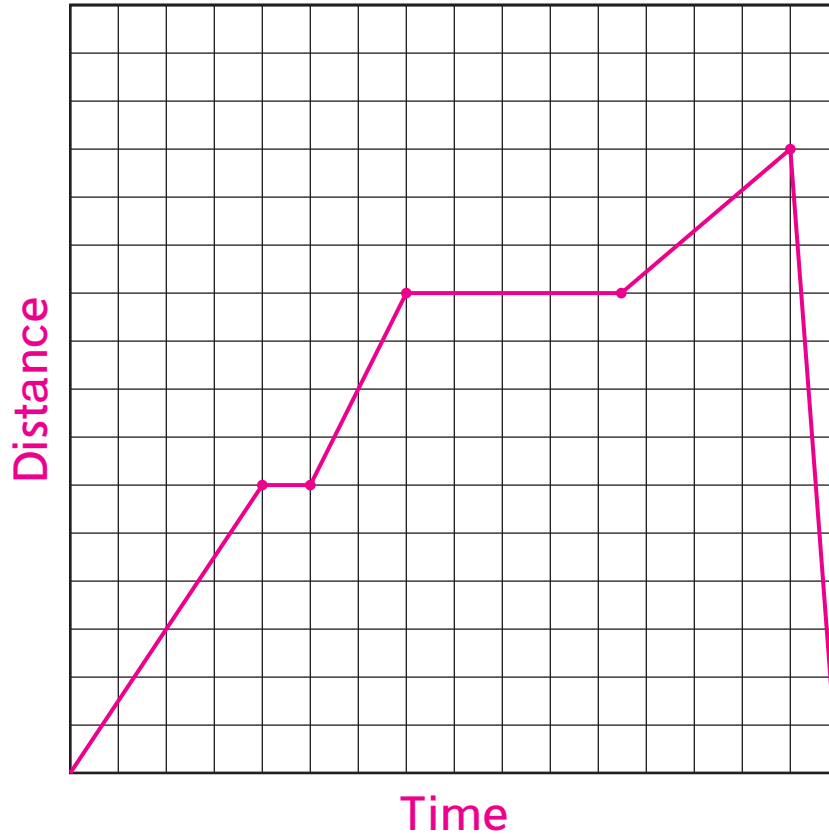


Mystery Graphs

- ① Create a mystery graph on the grid below. Be sure to label the horizontal and vertical axes. Describe the situation that goes with your graph on the lines provided.



Sample answer:



The graph shows how far away from me my dog Bailey was during our playtime outside. I threw the ball for Bailey so she could chase it. While running after it, Bailey stopped to smell the grass. After picking up the ball, she laid down to chew it. Bailey crawled forward after a bug, and then she ran back to me.

Copyright © McGraw-Hill Education. Permission is granted to reproduce for classroom use.

Practice Compute. Use the back of the page to do the computation.

②
$$\begin{array}{r} 144 \\ 3 \overline{)432} \end{array}$$

③
$$\begin{array}{r} 201 \\ 12 \overline{)2,412} \end{array}$$

④
$$\begin{array}{r} 265 \\ 5 \overline{)1,325} \end{array}$$