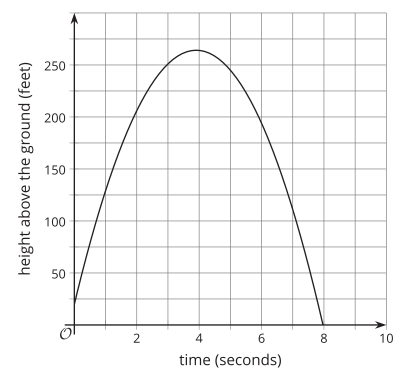
Lesson 1: Describing Graphs

• Let's describe graphs

1.1: Notice and Wonder: A Rocket Path



A rocket is shot into the air and some aspects of its flight are shown in the graph.



What do you notice? What do you wonder?

1.2: Matching Descriptions and Graphs

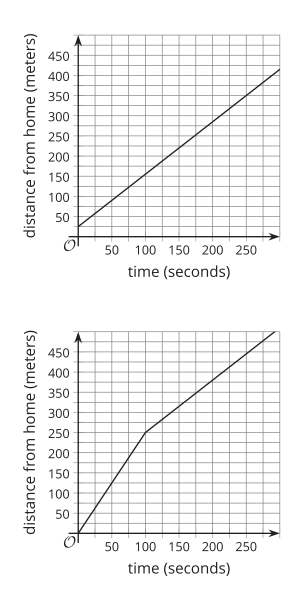
Match the graph to the description of the situation.

Match each description in column A with a graph from column B that represents the situation. Be prepared to explain your reasoning.

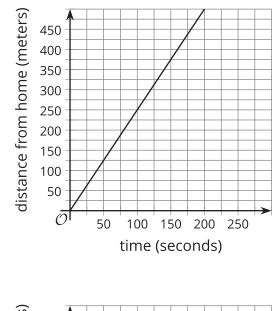
- 1. Take turns with your partner to match a description with a graph.
 - a. For each match that you find, explain to your partner how you know it's a match.
 - b. For each match that your partner finds, listen carefully to their explanation. If you disagree, discuss your thinking and work to reach an agreement.



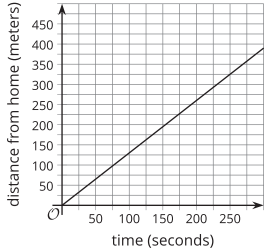
- Mai begins at home and A walks away from her home at a constant rate.
- 2. Jada begins at a neighbor's house and walks away from home at a constant rate.
- 3. Clare begins her walk at school and walks home at a constant rate.
- Elena begins at home and runs away from her home at a constant rate.
- 5. Lin begins at home and walks away from home for a while, then walks back home.
- 6. Priya begins at home and runs away from home, then walks for a while.



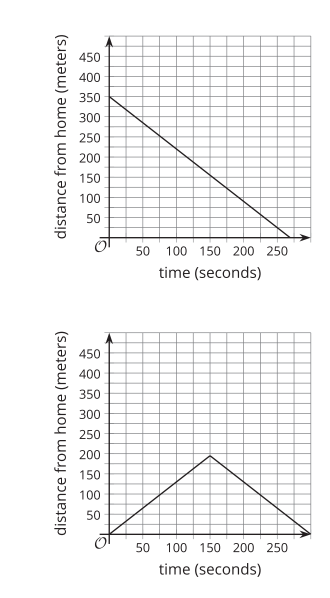
С



D





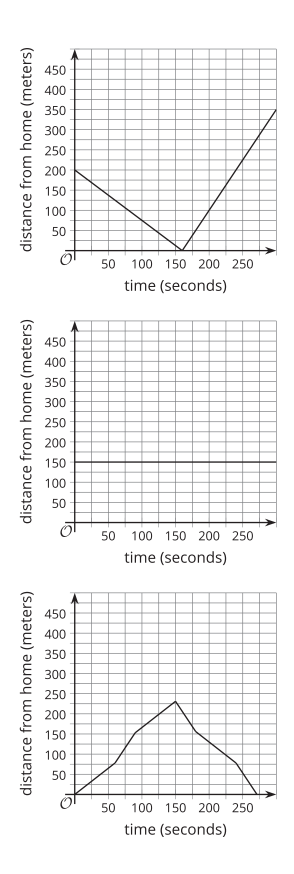


1.3: Say What You See

In your own words, describe these graphs.

Ε

F



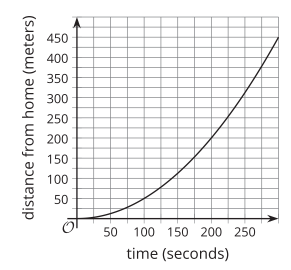
1.





CC BY 2019 by Illustrative Mathematics®





4.