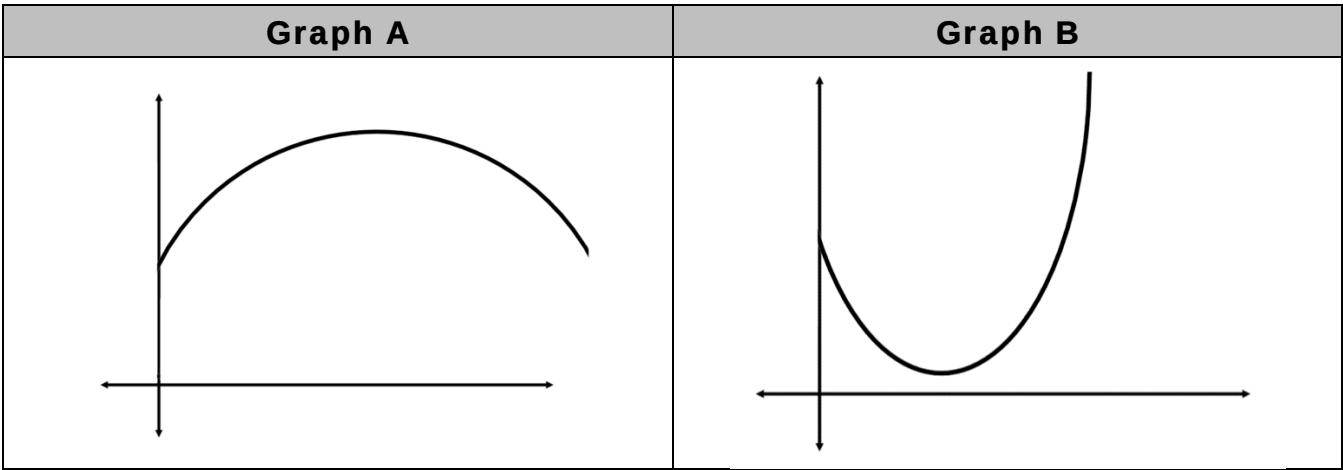


Use the two graphs to complete questions 1–5:



1. Complete the table by writing the letter of the graph that matches each description, then label the independent and dependent variables.

| Description                            | Graph | Independent Variable | Dependent Variable |
|----------------------------------------|-------|----------------------|--------------------|
| The temperature from noon to 6:00PM.   | A     | time                 | temperature        |
| The temperature from 3:00AM to 9:00AM. | B     | time                 | temperature        |

2. Complete the statement.

Graph 

o A

o B

 shows the function 

o decreasing

o increasing

o remaining constant

 then 

o decreasing

o increasing

o remaining constant

 over the interval shown to model how the 

o number of hours

o temperature

 changes over the 

o number of hours.

o temperature.

Answers may vary for the first three boxes. If students choose:

A → increasing decreasing

B → decreasing increasing

3. Create an additional scenario that would be modeled by Graph A.

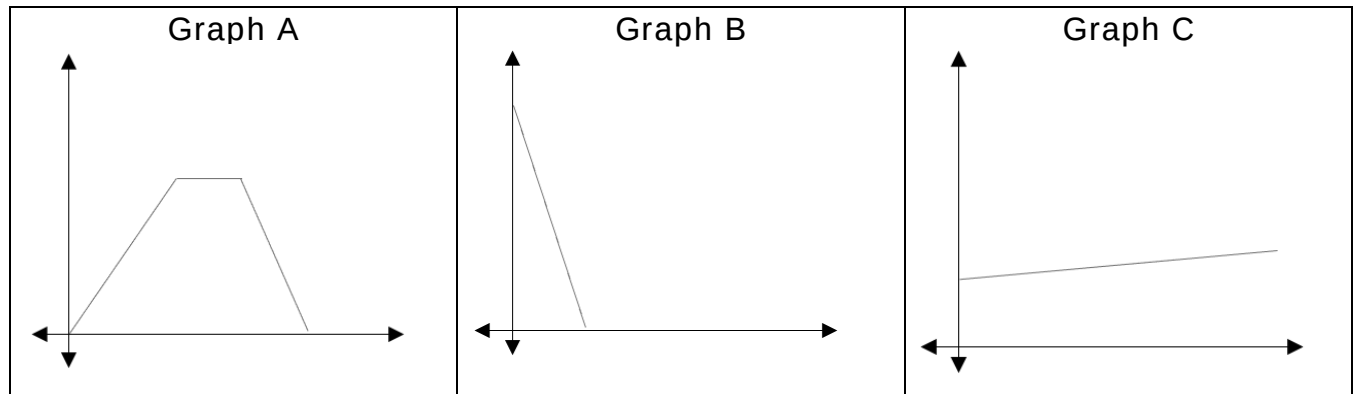
Answers may vary.  
Distance from sea level at different times while hiking a mountain

4. Create an additional scenario that would be modeled by Graph B.

Answers may vary

A stock's performance on different days of the week

Use the three graphs to complete questions 5–10:



5. What would be the appropriate label for the  $y$ -axis?

Answers will vary.

-distance, height, etc.

6. Which graph could represent the path of Jose as he walks quickly from his friend's house to his own home?

B

7. Which graph has a constant interval?

A

8. Which graph shows a function that is decreasing?

B

9. Write a story involving Jose that could be depicted by Graph C.

Answers will vary.

Jose walked slowly from his friend's house to school.

10. You overhear a classmate state that if time is the independent variable and distance from home is the dependent variable, then in Graph A, Jose goes up a hill walks across the mountain and comes down the other side. Explain to your friend the mistake in their reasoning.

Answers may vary.

A constant interval would mean the distance stayed the same while time increased which would mean there was a time when Jose stopped walking.