



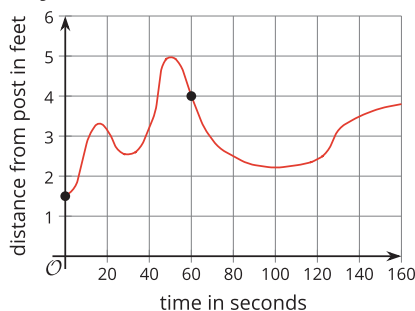
# Function Notation

Let's learn about a handy way to refer to and talk about a function.

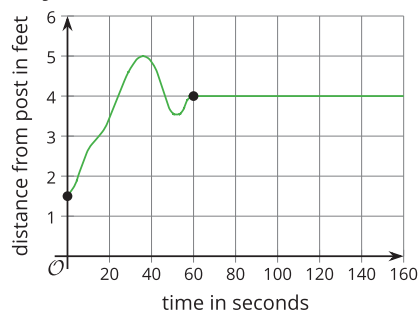
## 2.1 Back to the Post!

Here are the graphs of some situations you saw before. Each graph represents the distance of a dog from a post as a function of time since the dog owner left to purchase something from a store. Distance is measured in feet, and time is measured in seconds.

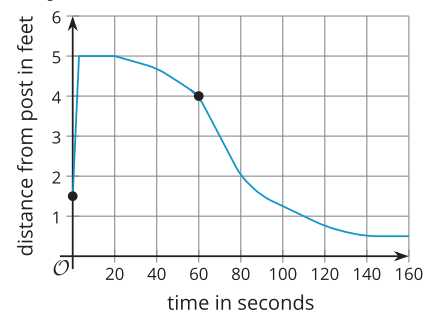
Day 1



Day 2



Day 3



- Use the given graphs to answer these questions about each of the three days:
  - How far away was the dog from the post 60 seconds after the owner left?
 

|        |        |        |
|--------|--------|--------|
| Day 1: | Day 2: | Day 3: |
|--------|--------|--------|
  - How far away was the dog from the post when the owner left?
 

|        |        |        |
|--------|--------|--------|
| Day 1: | Day 2: | Day 3: |
|--------|--------|--------|
  - The owner returned 160 seconds after he left. How far away was the dog from the post at that time?
 

|        |        |        |
|--------|--------|--------|
| Day 1: | Day 2: | Day 3: |
|--------|--------|--------|
  - How many seconds passed before the dog reached the farthest point from the post it could reach?
 

|        |        |        |
|--------|--------|--------|
| Day 1: | Day 2: | Day 3: |
|--------|--------|--------|
- Consider the statement, "The dog was 2 feet away from the post after 80 seconds." Do you agree with the statement?
- What was the distance of the dog from the post 100 seconds after the owner left?

## 2.2 A Handy Notation

Let's name the functions that relate the dog's distance from the post and the time since its owner left: function  $f$  for Day 1, function  $g$  for Day 2, function  $h$  for Day 3. The input of each function is time in seconds,  $t$ .

1. Use **function notation** to complete the table.

|                                                        | day 1 | day 2 | day 3 |
|--------------------------------------------------------|-------|-------|-------|
| a. distance from post 60 seconds after the owner left  |       |       |       |
| b. distance from post when the owner left              |       |       |       |
| c. distance from post 160 seconds after the owner left |       |       |       |

2. Describe what each expression represents in this context:

a.  $f(15)$

b.  $g(48)$

c.  $h(t)$

3. The equation  $g(120) = 4$  can be interpreted to mean: "On Day 2, 120 seconds after the dog owner left, the dog was 4 feet from the post."

What does each equation mean in this situation?

a.  $h(40) = 4.6$

b.  $f(t) = 5$

c.  $g(t) = d$

2.3

Birthdays

Rule *B* takes a person’s name as its input and gives their birthday as the output.

| input           | output      |
|-----------------|-------------|
| Abraham Lincoln | February 12 |
|                 |             |
|                 |             |
|                 |             |

Rule *P* takes a date as its input and gives a person with that birthday as the output.

| input     | output            |
|-----------|-------------------|
| August 26 | Katherine Johnson |
|           |                   |
|           |                   |
|           |                   |

1. Complete each table with three more examples of input-output pairs.
2. If you use your name as the input to *B*, how many outputs are possible? Explain how you know.
3. If you use your birthday as the input to *P*, how many outputs are possible? Explain how you know.
4. Only one of the two relationships is a function. The other is not a function. Which one is which? Explain how you know.
5. For the relationship that is a function, write two input-output pairs from the table using function notation.

## Are you ready for more?

1. Write a rule that describes these input-output pairs:

$$F(\text{ONE}) = 3$$

$$F(\text{TWO}) = 3$$

$$F(\text{THREE}) = 5$$

$$F(\text{FOUR}) = 4$$

2. Here are some input-output pairs with the same inputs but different outputs:

$$v(\text{ONE}) = 2$$

$$v(\text{TWO}) = 1$$

$$v(\text{THREE}) = 2$$

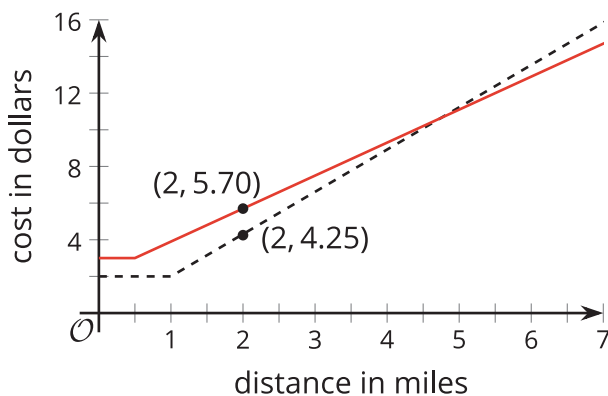
$$v(\text{FOUR}) = 2$$

What rule could define function  $v$ ?

## Lesson 2 Summary

Here are graphs of two functions, each representing the cost of riding in a taxi from two companies—Friendly Rides and Great Cabs.

For each taxi, the cost of a ride is a function of the distance traveled. The input is distance in miles, and the output is cost in dollars.

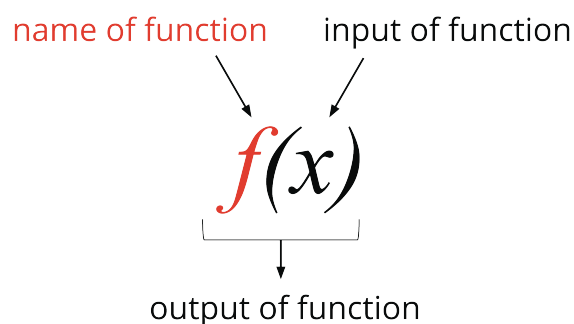


- The point  $(2, 5.70)$  on one graph tells us the cost of riding a Friendly Rides taxi for 2 miles.
- The point  $(2, 4.25)$  on the other graph tells us the cost of riding a Great Cabs taxi for 2 miles.

We can convey the same information much more efficiently by naming each function and using **function notation** to specify the input and the output.

- Let's name the function for Friendly Rides function  $f$ .
- Let's name the function for Great Cabs function  $g$ .
- To refer to the cost of riding each taxi for 2 miles, we can write  $f(2)$  and  $g(2)$ .
- To say that a 2-mile trip with Friendly Rides will cost \$5.70, we can write  $f(2) = 5.70$ .
- To say that a 2-mile trip with Great Cabs will cost \$4.25, we can write  $g(2) = 4.25$ .

In general, function notation has this form:



It is read " $f$  of  $x$ " and can be interpreted to mean that  $f(x)$  is the output of a function  $f$  when  $x$  is the input.

The function notation is a concise way to refer to a function and describe its input and output, which can be very useful. Throughout this unit and the course, we will use function notation to talk about functions.