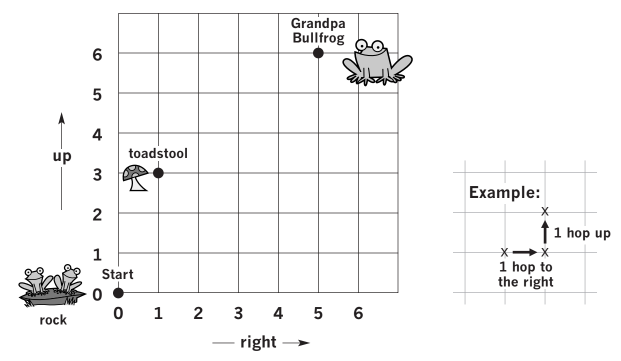


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Two frogs are going to see Grandpa Bullfrog. The first frog starts at the rock and takes this path:

- 2 hops to the right
- 2 hops up
- 3 hops to the right
- 4 hops up

The second frog takes a different path. She also starts at the rock. She takes the same total number of hops as the first frog. What path could the second frog have taken?

Hint: You may find more than one path.

	FIND OUT What do you have to find out to solve the problem?
	Find out what the problem
	Find out what the problem tells you.
•	What path did the first frog take to Grandpa Bullfrog?
•	What do you know about the path the second frog took?

You can Use or Make a Picture or Diagram.

SOLVE IT

- **1.** Use the map. Where does the first frog start?
- 2. Mark the path of the first frog on the map. Draw an X to show each hop. Then count the hops.
- **3.** How many hops did the first frog take in all? ____
- **4.** How many hops did the second frog take? _____
- **5.** What path could the second frog have taken? Mark it on the map.

LOOK BACK

- Read the problem again.
- Check your work.
- Is your answer right?