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 tells you.
• What path did the first frog take to Grandpa Bullfrog?
• What do you know about the path the second frog took?

CHOOSE STRATEGIES
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?