

# Quiz: Reading Comprehension

## Robot Frog - Frog Life Cycle

Date: \_\_\_\_/\_\_\_\_/\_\_\_\_

Name: \_\_\_\_\_

Read the questions and answer choices  
and choose the correct answer!



### 1. What was the goal of the Robot Frog Sub Voyage?

- A. to learn about different kinds of life in the pond habitat
- B. to find proof of all the stages of the frog life cycle in the pond habitat
- C. to get frog eggs, tadpoles, and froglets from the pond habitat

### 2. How did the author describe the frog eggs?

- A. as a clutch of eggs
- B. as a clump of eggs
- C. as a pile of eggs

### 3. Why do frogs need to lay so many eggs?

- A. Because many of the eggs get eaten.
- B. Because two frogs lay the eggs.
- C. Because they need to form a clutch.

### 4. What are the characteristics of a tadpole?

- A. emerging back legs
- B. a gel-sac to protect it
- C. gills for breathing

### 5. The text says: "*Nestor and Peg wonder what Kim will encounter in the pond.*" What does the word *encounter* mean?

- A. to count things that will hatch
- B. to come across something
- C. to make a plan to do something

### 6. Why is the frog life cycle diagram circular (in a circle)?

- A. Because in a circle, the reader can see all the stages of the life cycle at one time.
- B. Because eggs come first in the life cycle diagram before tadpoles and froglets.
- C. Because when a baby frog grows up into an adult, it lays eggs and the life cycle starts again.