



LO: To be able to observe and describe the life cycle of a frog.

Life Cycle of a Frog

Directions: Arrange the pictures to show the life cycle of a frog. Label each picture.

The Life Cycle of a Frog

The diagram shows four numbered boxes (1, 2, 3, 4) arranged in a cycle. Arrows indicate a clockwise flow: from 1 to 2, from 2 to 3, from 3 to 4, and from 4 back to 1. Below the boxes are four illustrations with labels:

- tadpole**: A green frog with a long tail.
- froglet**: A green frog with a very short tail.
- egg**: A cluster of small, black-spotted eggs.
- adult frog**: A green frog with long legs and a very short tail.

Read the passage and answer the following questions.

What looks like a clear blob with a black spot? It's a frog egg. Frog eggs feel like jelly. They are termed as egg spawns. Baby frogs, called tadpoles hatch from these eggs. A tadpole does not look like an adult frog. It has a tiny head and a long tail and breathes through gills. A tadpole grows into a froglet. It grows its legs and its tail disappears. An adult frog breathes through lungs.



1. What are eggs called? _____

2. A tadpole has tiny _____ and a long _____. The hind legs grow and the tail _____. Adult frog breathes through its _____.