## **Practice Worksheet:4**

Life Cycle of Living Organisms Grade 4

Part A: Fill in the Blanks
<ol> <li>A plant's life begins as a</li> <li>Animals like birds start their life in an</li> <li>The stage when living organisms grow and become bigger is called</li> <li> is the process where living things create new life.</li> <li>The final stage of the life cycle is</li> </ol>
Part B: Match the Columns
Match the organism with its correct life cycle stage.
Column A   Column B
1. A butterfly lays eggs   a. Grows into a tree       2. A seed sprouts roots   b. Egg stage       3. A baby elephant   c. Grows into a calf       4. A frog is a tadpole   d. Changes into a frog

## Part C: True or False

- 1. Plants can create seeds to reproduce. (True/False)
- 2. All living things stay the same size throughout their lives. (True/False)
- 3. The life cycle is a series of stages from birth to death. (True/False)
- 4. A seed does not need water to grow into a plant. (True/False)