

Grade 3 Science Quiz – Lesson 5.1 Life Cycle

Name: Date:

Part A – Multiple Choice Questions (5 marks)

1. A living thing that can grow and reproduce is called an:

- a) Rock
- b) Organism
- c) Chair
- d) Water

2. The process by which living things produce more of their own kind is called:

- a) Breathing
- b) Reproduction
- c) Eating
- d) Sleeping

3. Which of the following animals lay eggs?

- a) Dog
- b) Cat
- c) Chicken
- d) Cow

4. Mammals usually give birth to:

- a) Eggs
- b) Seeds
- c) Young ones
- d) None of these

5. Plants reproduce by:

- a) Roots only
- b) Flowers and seeds
- c) Rocks
- d) Air only

Part B – True or False (5 marks)

1. All organisms are living things. (____)
2. A cow lays eggs to reproduce. (____)
3. Plants and animals have different ways of reproduction. (____)
4. Birds are diverse kinds of animals that reproduce by laying eggs. (____)
5. Mammals like humans and cats give birth to babies. (____)

Part C – Fill in the Blanks (5 marks)

1. A _____ is a living thing such as a plant, animal, or human.
2. The process of making new living things is called _____.
3. Birds reproduce by laying _____.

4. Mammals give birth to live _____.

5. Plants make new plants mostly through _____ and seeds.

Part D – Short Answer Questions (5 marks)

1. What is an organism?

.....

2. Give one example of an animal that reproduces by laying eggs.

.....

3. How do mammals reproduce?

.....

4. Why is reproduction important for living things?

.....

Part E – Matching Type (5 marks)

Match Column A with Column B

Column A	Column B	
1. Chicken	a) Gives birth to babies	
2. Dog	b) Reproduce using seeds	
3. Fish	c) Lays eggs	
4. Human	d) Lays eggs in water	
5. Plant	e) Mammal	

