

GK-7

Chapter 7: Defence Reaction of Animals- Answer Key

Answers - Multiple Choice Questions (MCQs)

1. b) Pygmy Slow Loris
2. b) Opossum
3. a) Electric eel
4. b) Poison from skin
5. a) Tail rattle

Answers - Fill in the Blanks

1. saliva
2. poison
3. 860
4. dead
5. rattle

Answers - True / False

1. True
2. False (Electric eels are found in South America)
3. True

4. False (They are slow-moving)

5. True

Answers - Match the Following

A — 3

B — 1

C — 2

D — 4

E — 5

Answers - Short Answer Questions

1. Pygmy Slow Loris produces toxin from its arm glands and mixes it with saliva to create a poisonous bite.
2. Opossums pretend to be dead and produce a foul smell to scare predators away.
3. Electric eels can generate electric shocks up to 860 volts to stun predators and prey.
4. Newts secrete strong poison from their skin to defend themselves.
5. The rattlesnake's rattle produces a buzzing sound to warn predators and avoid conflict.