







Name: _____ Class: _____ Class no.: _____ Date: _____

A. Multiple Choices

How do the following animals defend themselves against predators? Please circle the correct answer.

1. Stick insect		A. Camouflage B. Warning coloration C. Mimicry D. Crypsis
2. Red-necked Keelback		A. Camouflage B. Warning coloration C. Mimicry D. Crypsis
3. Asiatic Painted Frog		A. Camouflage B. Warning coloration C. Mimicry D. Crypsis
4. Danaid Egg-fly		A. Camouflage B. Warning coloration C. Mimicry D. Crypsis



B. Multiple Choices

Animals have developed adaptive features which help them to survive and adapt in different habitats. Please circle the correct description in the statements in order to complete the sentences.

Mudskipper



My eyes are on the top of my head / at the lateral side of my head that help me to keep an eye on my natural enemies — birds.

Freshwater Fish



My eyes are on the top of my head / at the lateral side of my head that help me to see what is happening in the stream.

White Wagtail



My sharp and small / large and flat beak is well adapted for eating fruits and seeds in the forest.

Black-faced Spoonbill



My spoon-shaped bill is well adapted for catching fishes / insects in the wetland.

Monkey



My strong / flexible limbs can help me to move easily on trees.

Domestic Water Buffalo



My strong limbs can support my large body to move in the swamp areas / on trees.



C. Animal Magnifier

Observe the animals carefully, draw their features inside the magnifiers and write down their information.

Animal 1



Name: _____

Characteristic(s): smooth rough
 dry wet
 with scale with hair
 with tail
 others : _____

Colour: _____

Number of legs: _____

Habitat: Woodland Stream
 Mangrove Marine

Animal 2



Name: _____

Characteristic(s): smooth rough
 dry wet
 with scale with hair
 with tail
 others : _____

Colour: _____

Number of legs: _____

Habitat: Woodland Stream
 Mangrove Marine