

ST. LAWRENCE HIGH SCHOOL

27, BALLYGUNGE CIRCULAR ROAD



Marks: 1

Class: 4 **Subject: GENERAL Term: FIRST TERM** Max Marks: **SCIENCE** 40 The environment in which a plant or an animal is found _ Marks: 1 Q1: 1. Terrestrial Habitats 2. Adaptations (This Answer is Correct) 3. Natural Habitat 4. Aquatic Habitat Deciduous trees grow new leaves in _ Marks: 1 Q2: 1. Summer (This Answer is Correct) 2. Spring 3. Autumn 4. Winter Mangrove trees have _ Marks: 1 Q3: 1. Fixed Roots (This Answer is Correct) 2. Breathing Roots 3. Underwater Roots 4. Floating Roots The trees are tall and straight in the _ Marks: 1 Q4: 1. Marshy Areas (This Answer is Correct) 2. Coastal Areas 3. Mountains 4. Deserts

1. Fixed Plant

Q5:

Duckweed is a _

| | 2. Underwater Plant | | |
|--------------|--|--------------------------|------------|
| | 3. Floating Plant | (This Answer is Correct) | |
| | 4. Terrestrial Plant | _ | |
| | | | Mauka . 1 |
| Q6: | The trees that stay green throught out the year are called | | Marks: 1 |
| | 1. Evergreen Trees | (This Answer is Correct) | |
| | 2. Deciduous Trees | | |
| | 3. Mountain Trees | | |
| | 4. Mangrove Trees | | |
| Q7: | It protects the baby inside _ | | Marks: 1 |
| | 1. Albumen | | |
| | 2. Shell | (This Answer is Correct) | |
| | 3. Yolk | _ | |
| | 4. Embryo | | |
| | | | Maulaa . 4 |
| Q8: | The shedding of skin is called _ | | Marks: 1 |
| | 1. Hatching | (- 1.4 | |
| | 2. Moulting | (This Answer is Correct) | |
| | 3. Metamorphosis | | |
| | 4. Incubation | | |
| Q9: | A kangaroo gives birth to a_ | | Marks: 1 |
| | 1. Fawn | | |
| | 2. Foal | | |
| | 3. Joey | (This Answer is Correct) | |
| | 4. Colt | | |
| Q 10 : | Tadpoles feed on_ | | Marks: 1 |
| ♥ 101 | 1 . Fry | | |
| | 2. Worms | | |
| | 3. Flies | | |
| | 4. Pond weeds | (This Answer is Correct) | |

| Q 11 : | The pitcher plants eat _ | | Marks: 1 |
|--------|--|---|----------|
| | 1. Frogs | | |
| | 2. Snakes | | |
| | 3. Insects | (This Answer is Correct) | |
| | 4. Birds | | |
| Q 12 : | The habitats found on land are called _ | | Marks: 1 |
| Q | 1 . Natural Habitats | | |
| | 2. Terrestrial Habitats | (This Answer is Correct) | |
| | 3. Aquatic Habitats | | |
| | 4. Adaptations | | |
| Q 13 : | Butterflies complete their life cycle in _ | _ | Marks: 1 |
| | 1. Two Stages | | |
| | 2. Three Stages | | |
| | 3. Four Stages | (This Answer is Correct) | |
| | 4. Five Stages | | |
| Q 14 : | The process by which a living thing pro | oduces more of its own kind is called _ | Marks: 1 |
| | 1. Reproduction | (This Answer is Correct) | |
| | 2. Incubation | _ | |
| | 3. Hatching | | |
| | 4. Metamorphosis | | |
| Q 15 : | A butterfly lay eggs on a _ | | Marks: 1 |
| | 1. Flower | | |
| | 2. Leaf | (This Answer is Correct) | |
| | 3. Branch | <u> </u> | |
| | 4. Stem | | |
| Q 16 : | The young of a cockroach is called _ | | Marks: 1 |
| | 1. Tadpole | | |

| | 2. Caterpillar | | |
|--------|---|--------------------------|----------|
| | 3. Nymph | (This Answer is Correct) | |
| | 4. Molt | | |
| Q 17 : | Fish breathe through their_ | | Marks: 1 |
| | 1. Nostrils | | |
| | 2. Skin | | |
| | 3. Gills | (This Answer is Correct) | |
| | 4. Fins | | |
| Q 18 : | The average height of trees in rainforests is _ | | Marks: 1 |
| | 1. 42 to 45m | | |
| | 2. 42 to 55m | | |
| | 3. 35 to 42m | (This Answer is Correct) | |
| | 4. 25 to 42m | | |
| Q 19 : | Plant that grows in the marshy area _ | | Marks: 1 |
| | 1. Acacia | | |
| | 2. Date Palm | | |
| | 3. Coconut | _ | |
| | 4. Sundari | (This Answer is Correct) | |
| Q 20 : | The type of soil found in the coastal area _ | | Marks: 1 |
| | 1. Sandy Soil | (This Answer is Correct) | |
| | 2. Clayey Soil | _ | |
| | 3. Alluvial Soil | | |
| | 4. Black Soil | | |
| ີ 21 : | Most trees in the hills have _ | | Marks: 1 |
| | 1. Thin Crowns | | |
| | 2. Broad Crowns | | |
| | 3. Spreading Crowns | | |
| | 4. Conical Crowns | (This Answer is Correct) | |

| Q 22 : | The plants that steal food from other plants _ | | Marks: 1 |
|--------|---|----------------------------|-----------|
| | 1. Floating Plants | | |
| | 2. Insectivorous Plants | | |
| | 3. Parasitic Plants | (This Answer is Correct) | |
| | 4. Fixed Plants | | |
| | | | |
| Q 23 : | In a lotus plant stomata are present on the _ | | Marks: 1 |
| | 1. Underside of the leaf | | |
| | 2. Flower | | |
| | 3. Stem | | |
| | 4. Upperside of the leaf | (This Answer is Correct) | |
| | | | |
| Q 24 : | The body of an underwater plant is _ | | Marks: 1 |
| | 1. Spongy | | |
| | 2. Rigid | | |
| | 3. Light and Hollow | | |
| | 4. Flexible | (This Answer is Correct) | |
| Q 25 : | An apple tree shed its leaves in _ | | Marks: 1 |
| Q 25 . | 1. Summer | | Widi No 1 |
| | 2. Winter | (This Answer is Correct) | |
| | 3. Spring | (| |
| | 4. Autumn | | |
| | T. Addition | | |
| Q 26 : | The insect that protects the acacia trees are _ | | Marks: 1 |
| | 1. Butterflies | | |
| | 2. Flies | | |
| | 3. Bees | | |
| | 4. Ants | (This Answer is Correct) | |
| | | | |
| Q 27 : | Lotus and water lily are examples of _ | — | Marks: 1 |
| | 1. Fixed Aquatic Plants | √ (This Answer is Correct) | |

| | 3. Underwater Plants | | |
|--------|--|--------------------------|----------|
| | 4. Insectivorous Plants | | |
| | | | |
| Q 28 : | This parasitic contains no chlorophyll and absorbs all its food from a host plant. | | Marks: 1 |
| | 1. Mistletoe | | |
| | 2. Dodder | (This Answer is Correct) | |
| | 3. Venus Flytrap | | |
| | 4. Pitcher | | |
| Q 29 : | The whistling thorn is a small acacia tree which is about _ | | Marks: 1 |
| | 1. 3 Metres Tall | | |
| | 2. 6 Metres Tall | | |
| | 3. 8 Metres Tall | | |
| | 4. 5 Metres Tall | (This Answer is Correct) | |
| Q 30 : | Many changes that a young one undergoes before becoming an adult _ | | Marks: 1 |
| | 1. Hatching | | |
| | 2. Moulting | | |
| | 3. Metamorphosis | (This Answer is Correct) | |
| | 4. Incubation | _ | |
| Q 31 : | The part of an egg that contains the developing baby is called _ | | Marks: 1 |
| | 1. Albumen | | |
| | 2. Yolk | (This Answer is Correct) | |
| | 3. Embryo | _ | |
| | 4. Shell | | |
| Q 32 : | The caterpillar spins a protective silk casing around its body is called _ | | Marks: 1 |
| | 1. Pupa | | |
| | 2. Albumen | | |
| | 3. Embryo | | |
| | 4. Cocoon | (This Answer is Correct) | |

2. Floating Plants

| Q 33: | Lizards, snakes and alligators are called _ | | Marks: 1 |
|--------|---|--------------------------|----------|
| | 1. Insects | | |
| | 2. Reptiles | (This Answer is Correct) | |
| | 3. Fish | | |
| | 4. Mammals | | |
| Q 34 : | Bats are_ | | Marks: 1 |
| | 1. Birds | | |
| | 2. Insects | | |
| | 3. Amphibians | | |
| | 4. Mammals | (This Answer is Correct) | |
| Q 35 : | The sleeping stage in the life of a butterfly is called $_$ | | Marks: 1 |
| | 1. Molt | | |
| | 2. Pupa | (This Answer is Correct) | |
| | 3. Tadpole | | |
| | 4. Caterpillar | | |
| Q 36 : | Some birds keep their eggs warm by sitting on them is known as_ | | Marks: 1 |
| | 1. Hatching | | |
| | 2. Incubation | (This Answer is Correct) | |
| | 3. Metamorphosis | | |
| | 4. Reproduction | | |
| Q 37 : | This young insect eats leftover food, paper and cloth _ | | Marks: 1 |
| | 1. Nymph | (This Answer is Correct) | |
| | 2. Froglet | _ | |
| | 3. Caterpillar | | |
| | 4. Molt | | |
| Q 38 : | Animals that can live both on land and in water are called | i_ | Marks: 1 |
| | 1. Amphibians | (This Answer is Correct) | |

| Q 39 : | A reptile that takes care of its young ones for a short period _ | | Marks: 1 |
|--------|--|--------------------------|----------|
| | 1. Lizards | | |
| | 2. Turtles | | |
| | 3. Snakes | | |
| | 4. Crocodiles | (This Answer is Correct) | |
| Q 40 : | This animal is a mammal which lay eggs. | | Marks: 1 |
| Q 70. | 1. Dolphins | | |
| | 2. Whales | | |
| | 3. Bats | | |
| | | | |

2. Insects

3. Fish

4. Birds