

Name: _____

DR. M.K.K ARYA MODEL SCHOOL

Sec: _____

MID TERM EXAM, Class III

M.Marks 20

EVS, PART A

Q1. Choose the correct option:

10 Marks

I. The mangrove forest of the Ganga delta is called _____.

- a) forest b) sunderbans c) creepers d) climbers

II. Cacti and date palms are found in _____.

- a) Sea coast b) snow region c) dry region d) rainforests

III. Food prepared by leaves through photosynthesis is called _____.

- a) glucose b) starch c) stomata d) chlorophyll

IV. _____ is the green substance present in leaves.

- a) starch b) glucose c) chlorophyll d) stomata

V. Reptiles move with the help of _____ present on the underside of their body

- a) Legs b) limbs c) hands d) scales

VI. Animals that eat the flesh of dead animals are called _____.

- a) Scavengers b) herbivores c) carnivores d) omnivores

VII. _____ feathers cover a bird's body and give shape to the bird's body.

- a) Flight b) down c) body d) contour

VIII. The process in which a bird keeps its eggs warm until the young ones come out is called _____.

- a) preening b) incubation c) hibernation d) aestivation

IX. Sunlight is the source _____.

- a) Vitamin A b) vitamin E c) vitamin D d) Vitamin C

X. Food historians believe that the first cooking method was _____ over an open fire.

a) roasting

b) frying

c) baking

d) boiling

Q2. Answer in brief:

(2 X 2) 4 Marks

- I. Why do we need to cook food?
- II. What is photosynthesis?

Q3. Answer the following questions.

(2 X 3) 6 Marks

- I. Write three ways in which we use the leaves of a plant.
- II. How is moth different from a butterfly?

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PART B

Q1. Fill in the blanks:

6 Marks

- I. A _____ lays its eggs in the nest of other birds.
- II. The animal on which another animal lives and feeds is called _____.
- III. _____ are small openings to let air flow in and out of the leaf.
- IV. Cacti and date palms are found in _____.
- V. _____ are required for the formation of healthy bones, blood and teeth.
- VI. Food historians believe that the first cooking method was _____ over and open fire.

Q2. Unjumble the Words:

2 Marks

- I. A C M I H E N S _____
- II. A A L B C D E N _____
- III. U B C I A N I T N O _____
- IV. S A T P R A I S E _____

Q3. Circle the odd one:

2 Marks

- | | | | | |
|------|----------|----------|-------------|---------------|
| I. | Protein, | vitamins | water, | carbohydrates |
| II. | Stomata, | stalk, | leaf blade, | glucose |
| III. | Cockoo, | claw, | beak, | wing |
| IV. | Frying, | oven, | baking, | roasting |

Q4. Answer in brief:

(2 X 2) 4 Marks

- I. Name the two main sources of food. Write two examples of each.
- II. Write two ways in which we use the leaves of a plant.

Q5. Answer the following questions:

(2 X 3) 6 Marks

- I. What are proteins? Name two sources of proteins.
- II. What are nutrients? Name different types of nutrients