

D.A.V. PUBLIC SCHOOL, BHUBANESWAR
TERM- II (2017-18) ✓
CLASS- III
SCIENCE

Time: 2hrs

F.M= 50

General Instructions

- Read the questions thoroughly.
- Attempt all the questions.
- Write in legible handwriting.
- Section A has 1 mark questions.
- Section B has 2 marks questions.
- Section C has 3 and 4 marks questions.
- All questions are compulsory
- Verify the answers before the submission of answer sheets.

SECTION- A

I. Choose the most appropriate option.

[1x5=5]

1. One of these has flippers for swimming.
A. starfish B. fish C. turtles D. frogs
2. One of these eats the remains of the dead animals.
A. hen B. snake C. lion D. vulture
3. Penguin cannot fly because
A. It has four legs. B. its body is quite heavy. C. it is not a bird.
D. it does not have a pointed sharp boat shaped body.
4. This method is not a very healthy method of cooking.
A. frying B. boiling C. steaming D. direct heating
5. Idlis and dhokla are prepared by
A. direct heating B. boiling C. frying D. steaming

II. Fill in the blanks.

[1x6=6]

1. Animals living on land are called _____ animals.
2. Frogs and lizards catch their prey with the help of a sticky _____.
3. An elephant uses its _____ to pluck leaves.
4. Koel lays its egg in the nest made by _____.
5. Man learned to cook food after the discovery of _____.
6. The method of cooking in which food is indirectly heated with or without oil is known as _____.

- III. Write true or false for the following statements. [1x5=5]
1. Snakes and lizards in deserts live in caves to escape the heat of the sun.
 2. Leech swallows its food.
 3. The female weaver bird weaves nests of different shapes.
 4. Nuts provide a lot of energy and keeps our body warm.
 5. Too much cooking may destroy nutrients of the vegetables.

- IV. Express in one word. [1x5=5]
1. Powder made by crushing of grains.
 2. Plant eating animals.
 3. Living or growing in the air.
 4. A container that may be used for cooking or storing.
 5. Light horny waterproof structure covering the bird.

- V. Name two of each. [1x4=4]
1. Animals that do not like to interact with humans.
 2. Leaves that add flavour to our food.
 3. Methods of cooking in which water is used.
 4. Underground stems used as food.

SECTION-B

- VI. Answer the following questions. [2x6=12]
1. Why are the dogs and cats favourite pets of many people?
 2. How do skin colour and body pattern of some animals help them to save from danger?
 3. Why do birds migrate?
 4. What should we do if our domestic animal is sick?
 5. How do birds use their beaks and claws?
 6. Write two benefits of eating cooked food.

SECTION-C

- VII. Answer the following questions. [3x3=9]
1. Explain the term 'chewing the cud'. What type of teeth is present in the animals that chew the cud?
 2. Why is milk considered to be a complete food?
 3. Why do birds make a nest? Write two values shown by the children who do not break birds' nest.

- VIII. Diagram with labeling. [4]
1. Draw an aquatic animal and name it.
 2. Draw an insect that sucks its food from flower and name it.