

## ST. LAWRENCE HIGH SCHOOL

A JESUIT CHRISTIAN MINORITY INSTITUTION

# First Term Test - 2019

Class: 2 A, B & C

**F.M**.: 4<u>5</u>

Date: 13.04.2019

Roll No:

Sub: Nature Study
Duration: 1:30 mins

MODEL ANSWERS

(Marks will be deducted for untidy work and work not done in systematic manner).

### SECTION - A

1. Answer in one word:

(4)

- a. Very big plants are called Trees
- b. Jams are made from Fruits
- c. Parts of the plant that grows above the ground Stems
- d. We get wool from Sheep

2. Fill in the blanks.

(3)

- a. We get eggs from Ducks/Hens
- b. Monkeys and squirrels live on Trees
- c. Wood is used to make Furniture

3. Match the column:

(3)

Column A		Column B	
a)Grapevine	b	Tulsi	
b)Medicine	С	Vulture	
c)Scavenger	a	Climbers	·

#### **SECTION - B**

4. Answer the following:

(3X5=15)

a. Name three foods we get from milk.

Ans. We get curd, butter and ghee from milk.

b. What are the various types of oil we get by crushing seeds of plants?

Ans. We get oil by crushing seeds of plants such as mustard, groundnut and sunflower.

c. What are herbs? Give two examples.

Ans. Herbs are very small plants with green stems. Examples: Spinach and mint.

d. How do pets help us?

Ans. Some pet animals such as dogs guard our homes. Cats are kept in homes to chase the mice away.

e. What do plants need to make their food?

Ans. Plants use air, water and sunlight to make their food.

#### **SECTION - C**

### 5.Answer the following:

a) How is leather made? What do we get from leather?

(1+4=5)

Ans. The skin of some dead animals is used to make leather. Shoes, belts, bags and jackets are made from leather.

b) Describe the trunk of a tree? (5)

Ans. A tree has a hard, woody stem called the trunk. It helps the tree to stand straight. A trunk divides into many branches. Branches have leaves, flowers and fruits.

ne, draw and colour two things we get from animals.  nts will name, draw and colour.	(2½ x2=5
·	

c) What are aquatic animals? Give two examples. Name two animals that can live both on land and in water. (1+2+2=5)