St Thomas School

Class – VI Subject – Science Date: 06-04-2020

ANSWER KEY WORKSHEET-1

TOPIC: -FOOD: WHERE DOES IT COME FROM?

- I. Choose the correct answer: -
 - 1. (b) 2. (iii) 3. (b) 4. (a) 5.(d)
- II. Answer the following questions: -
- 1 a. Nectar
 - b. Carnivores
 - c. Herbivores
 - d. Omnivores
- 2. Herbivorous: -Goat, Cow

Omnivorous:-human, crow, Ant

Carnivorous:-Wolf, Lion, Frog, Owl

- 3. a iii
 - b ii
 - c i
 - d iv
 - e v
- 4. a) Flower b) Fruit c) leaf d) Stem
- 5. Food is a nutritious substance that living organisms eat, drink or absorb to maintain life processes.

Food provides energy to perform work, growth and development of the body, maintain the functions of the body organs and good health.

- 6a) Plants-Cereals, fruits, vegetables, oil
 - b) Animals-Milk, egg, meat, honey

WORKSHEET-2

- I. 1. Leaves
 - 2. Leaves
 - 3. Root, Seeds
- II. a) ginger, potato
 - b) Cauliflower rose
 - c) Potato, sugarcane
- III. 1) because millions of people are starving as they can't afford to eat.
 - 2) because they produce their own food inform of sugar.

WORKSHEET-3

1. Honey is a sweet food substance made by honey bees.

Importance of honey: -

- a) Cold and Cough
- b) Skin Care
- c) Antiseptic ointment
- 2. a) Animals which eat only plants or plant products as their food are called as Herbivores. Eg: Cow, Goat
- b) Animals which feed on other animals are called as carnivores.

Eg: Lion, Tiger

c) Animals which eat both plants and animals are called as Omnivores.

Eg: Dog, man

3. Lion- Zebra, Deer Carnivore

Eagle-fish, rabbit Carnivore

Crocodile-fish, birds, frog Carnivore

Elephant-grasses, fruit twigs, tree bark herbivore

Crow-eggs, seeds, fruit Omnivore

4. Lion-goat Spider-insect

Lizard-insect Snake-rat

Rat-Grain Goat-grass

WORKSHEET-4

- 1. Nutrients are components of food that are needed by our body to grow, survive and carry on different daily activities.
- 2. Our body need nutritious food to grow, survive and carry on different daily activities.
- 3. Take food item and pour 2 to 3 drops of dilute iodine solution on it. If the iodine changes its colour to **blue-black**, then we can ascertain that the food item contain starch
- 4. a) Bread, potato, sugar, chapatti
 - b) Milk, egg, pulses, meat