<u>DELHI PUBLIC SCHOOL, JAMMU</u> SESSION (2019 – 2020)

REVISION SHEET FOR HALF YEARLY EXAMINATION

TOPICS:L-6(Food Making In Plants),L-7(Not Enough Food), L-9(Producing Food),L-10(Preservation Of Food),L-11(Animals And Their Useful Products),L-12(Growing Plants) and l-13(Different Types Of Houses)

SUBJECT: EVS CLASS:V

SECTION – A

I. Choose the correct option:

1. Animals that eat only plants or plant products.

a. He	rbivores	b. Carnivores	c. Both a and b
2. It gives green colour to the plants.			
a. Ch	lorophyll	b. Sunlight	c. Starch
3. The deficiency of iodine leads to			
a. Rickets	b. I	Beri-beri	c. Goitre
4. It leads to deficiency diseases.			
a. Povert	y b. ſ	Malnutrition	c. Hoarding
5. It loosens and aerates the soil.			
a. Levelli	ng b. F	Ploughing	c. Sowing
6. The process of watering the plants in the fields.			
a. Weedi	ng b. 1	Threshing	c. Irrigation
7. Eating spoiled food can cause			
a. Fever	b. [Diarrhoea	c. Both a and b
8. Method of preserving fish and meat.			
a. Heatin	g b. (Cooling	c. Canning
9. A person who trains monkeys and bears to entertain people.			
a. Mada	ri b. ſ	Mahouts	c. None
10. An insect that gives us silk fibre.			
a. Bees	b. 9	Silkworm	c. Prawn
11. We get it from the dung of animals.			
a. Manure	e b. F	ertilizer	c. Waste products
12. Most plants reproduce through			
a. Seeds	b. 9	Spores	c. Leaf
13. A seed with tufts of hair around them			
a. Cotton	b. 1	Mango	c. Pea
14. A dome shaped house found in polar regions			
a. Igloo	b. S	tilt	c. Chawl
15. A house pulled by a car engine.			
a. Tent	b. (Caravan	c. Houseboat

II. Give one word answer for the following:

- 16. A non- green plant.
- 17. A parasitic plant.
- 18. Disease caused by the deficiency of Iron.
- 19. It causes shortage of grains in the market.
- 20. A tool used to remove weeds.
- 21. A machine used for threshing.
- 22. Chemical compounds rich in minerals.
- 23. A chemical used to preserve food.
- 24. The sea animal whose shells are used for decoration.
- 25. It brought settled life for humans.
- 26. It's stem is called rhizome.
- 27. A seed that disperse by water.
- 28. A plant that produce spores.
- 29. Houses built on wooden posts.
- 30. A lake internationally famous for it's house boats.

SECTION – B

III. Answer the following questions briefly:

- 1. What is food web?
- 2. Name two insectivorous plants.
- 3. Name three natural calamities.
- 4. Define hoarding.
- 5. What are deficiency diseases?
- 6. What is threshing?
- 7. Why are fruits and vegetables kept in refrigerators?
- 8. How should we take care of animals?
- 9. Name two plants each that grow from stem and spores.
- 10. What type of houses are made in hilly areas?

SECTION – C

IV. Answer the following questions in 20-30 words:

- 1. What is photosynthesis? Draw diagram also.
- 2. How is winnowing done?
- 3. List four ways of preventing food wastage.
- 4. Name three tribal communities who use animals as a means of their livelihood.
- 5. Draw a diagram showing vegetative propagation through stem and roots.
- 6. Why people build different types of houses?

SECTION – D

V. Answer the following questions in 30-40 words:

- 1. Write the methods of preserving food.
- 2. What is dispersal of seeds? Explain any one method.
- 3. Why does bread become unfit for eating if it is kept in the open for a few days?
- 4. Name two foods that we should eat to avoid the following diseases:
 - a. Scurvy
- b. Rickets
- c. Beri-beri