

DELHI PUBLIC SCHOOL, JAMMU

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. Herbivores b. Carnivores c. Both a and b
2. It gives green colour to the plants.
a. Chlorophyll b. Sunlight c. Starch
3. The deficiency of iodine leads to
a. Rickets b. Beri-beri c. Goitre
4. It leads to deficiency diseases.
a. Poverty b. Malnutrition c. Hoarding
5. It loosens and aerates the soil.
a. Levelling b. Ploughing c. Sowing
6. The process of watering the plants in the fields.
a. Weeding b. 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. Heating b. Cooling c. Canning
9. A person who trains monkeys and bears to entertain people.
a. Madari b. Mahouts c. None
10. An insect that gives us silk fibre.
a. Bees b. Silkworm c. Prawn
11. We get it from the dung of animals.
a. Manure b. Fertilizer c. Waste products
12. Most plants reproduce through
a. Seeds b. Spores c. Leaf
13. A seed with tufts of hair around them
a. Cotton b. Mango c. Pea
14. A dome shaped house found in polar regions
a. Igloo b. Stilt 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