



INDIAN SCHOOL DARSAIT  
EVS  
Water a wonderful liquid &  
Food making in plants



REVISION WORKSHEET

Grade :V Sec : ....

Date :.....

Name:.....

Roll No:.....

I Define the following terms

1. Food chain

---



---



---

2. Omnivores

---



---



---

II Fill in the blanks.

- The material that floats on water is \_\_\_\_\_ than water.
- The \_\_\_\_\_ present in leaves traps sunlight.
- Iodine changes the colour of starch into \_\_\_\_\_ when it comes in contact with starch.
- Microorganisms are considered as \_\_\_\_\_ of the Environment.
- A liquid takes the shape of the \_\_\_\_\_ in which it is stored.

III. Find out the odd one in each group and justify your answer.

1. Sugar      Salt      Sand      Carbon dioxide.

---

2. Iron      Copper      Aluminium      Plastic

---

3. Indian pipe      bacteria      mushroom      rose plant

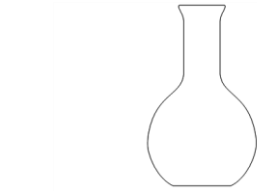
---

4. Banyan tree      Sunflower      Venus flytrap      Lotus plant

---

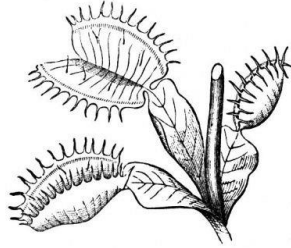
---

IV. Name the following pictures.



a.

---



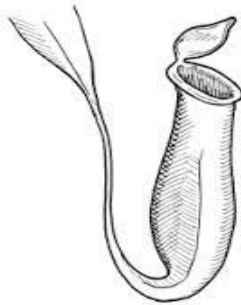
b.

---



c.

---



d.

---



e.

---

V Answer the following.

1. What is photosynthesis? Explain the process.

Ans:

---

---

---

---

---

---

---

---

---

---

2. What happens when we open a soda bottle?

Ans:

---

---

---

---

---

---

---

---

---

---

VI. Give reason.

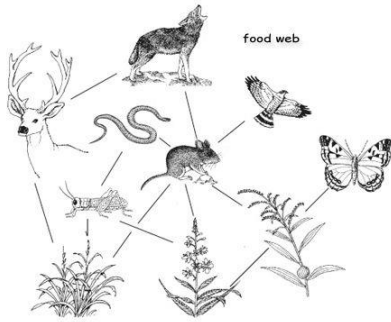
1. Water is known as a wonderful liquid.

Ans: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

2. An iron nail sinks in water, but a piece of wood floats.

Ans: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

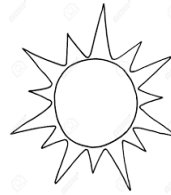
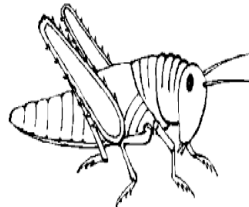
VII Identify the following picture and write one definition for the same.



\_\_\_\_\_

Definition: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

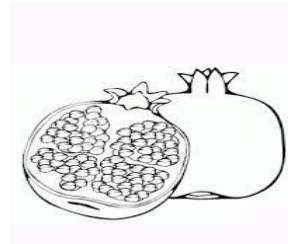
VIII Number the following pictures in proper order to get a food chain in grassland.



Match the following.

IX

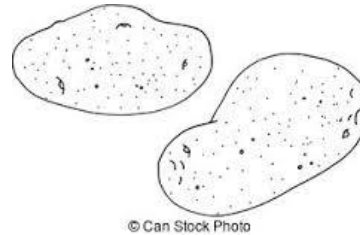
1. Leaves



2. Fruit

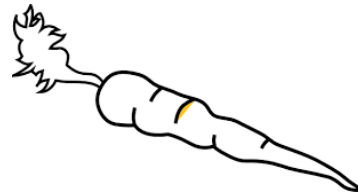


3. Root



© Can Stock Photo

4. Underground stem



5. Flower



6. Seeds

