

(Use SCIENCE H.W Note Book to ANSWER)

I) Fill in the blanks: 1x2=2

1. _____ plants eat insects.
2. Paper was first made by the people of Egypt from a grass called _____.

II) Match the following: 1x4=4

- | | |
|----------------|---------------------------------|
| 1. Hilly areas | a) marshy areas |
| 2. Plains | b) desert plant |
| 3. Cactus | c) shed leaves during |
| 4. Mangroves | d) needle like leaves and cones |
| | e) floating plants |

III) Find the odd one out: 1x2=2

1. Sugarcane, pea, water Hayacinth, bamboo _____
2. Pine, banyan, hydrilla, mango _____

IV) Chose the correct option: 1x2=2

1. We usually find these trees in the plains _____
a) mango and peepal b) mango and cactus c) pine and fir
2. Trees are tall and straight in _____
a) deserts b) hills c) plains

V) Give 2 examples for each of the following: 1x2=2

1. Water plants that remain fixed to the bed of the pond _____, _____.
2. Plants that remain floating in water _____, _____.

V) Mark true or false: 1x2=2

1. The leaf of Venus flytrap is folded into 2 halves. _____
2. Sugar is obtained from sugarcane. _____

VII) Answer the following questions in one sentence each: 1x4=4

1. Name the family of plants which gives us Cereals.
2. What are terrestrial plants?
3. Name the 3 examples for Insectivorous plants.
4. Write two examples for Floating plants.

VIII) Answer the following questions in 2 to 3 sentences: 1x2=2

1. How does the Venus flytrap (insectivorous plant) eat insects? Explain it

**SEND THE PHOTO or PDF of this ANSWER SHEET TO
AKSHATA S. J. On 7019847117**