

(Use SCIENCE H W Note Book to ANSWER)

I) Fill in the blanks:

2x1=2

- 1) Extra food is stored in the form of _____ in leaves, stems or roots.
- 2) _____ need water, carbon-dioxide (air) and sunlight to prepare food.

II) Match the following:

4x1=4

(Write correct number and correct small alphabet as answer)

A

- 1) Stomata
- 2) Chlorophyll
- 3) Main-vein
- 4) Croton

B

- a) Pigment
- b) Mid-rib
- c) Lower-side of leaf
- d) Iodine
- e) Dark-red

III) Rewrite the correct form if it is false:

2x1=2

- 1) Croton plants get their food from dead and decaying plants and animals.
- 2) Photosynthesis takes place in a flower.

IV) Pick out the odd one:

2x1=2

- 1) Sunlight, Photosynthesis, Leaf, Torch _____.
- 2) Main-vein, Side-vein, Double pipeline, Tap _____.

V) Choose the correct answer:

2x1=2

- 1) The food made by a leaf is _____.
a) Used for growth b) Unused c) None of the above
- 2) The energy from the _____ is trapped by plants and then passed on to animals and humans in the form of food.
a) Animals b) Human beings c) Sun

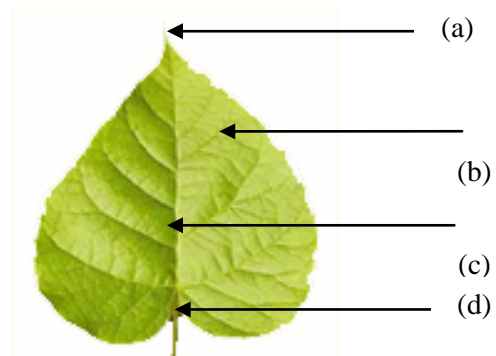
VI) Answer the following questions:

2x3=6

- 1) Leaves of Croton appear Dark-red. Do these leaves have chlorophyll?
- 2) From where do plants get carbon- dioxide?
- 3) Write 2 functions of stomata.

VIII) Name the parts of the Leaf:

1/2x4=2



**SEND THE PHOTO or PDF of this ANSWER SHEET to
AKSHATA J Madam on 9538449357**