

STEPPING STONE
SCHOOL (HIGH)

CLASS :6

Subject: Biology

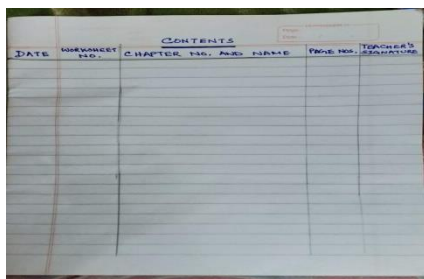
Date: 29 /06/2020

Topic: Revision of ch 1, 2 and 5

Time Limit: 60 Mins

Worksheet No. 13

- Please read the chapters from your text book and the attached notes.
- Then work out the exercises in your note book henceforth.
- Ensure neat and tidy work.
- Do not write above the red line of the notebook pages.
- Use interleaf notebook with 64 pages and write with blue ink.
- Make a content page first with columns under the heads as given below:



Good day Children!! Hope you had a wonderful weekend

Today we shall do a round of revision of all the three chapters done in our previous classes.

Q1) Give one word answer:-

1. The wide, thin flat part of a leaf.
2. The female reproductive organ of a flower.
3. A type of aquatic plant that has thin, ribbon-like leaves.
4. The plants that hold water inside their body.
5. A single cell produced as a result of fusion of male and female gametes.
6. The outer thin leathery part of a fruit.

7. The food factory of the plant.
8. A type of germination in which cotyledons are carried above the soil.

Q2) Answer the following questions:-

1. Name a flower that has all the four whorls.
2. What are pollen grains? Why are they produced in the flower?
3. Give two points of difference between calyx and corolla.
4. Define reticulate venation. Name a plant that has reticulate venation in it's leaf.
5. How is green colour of leaf helpful to the plant?
6. Write four points to show how the desert habitat is suitable for a camel.

Q3) Give reasons:-

1. Why the dense forests of bamboo trees are found in lower regions of the mountains?
2. Why the leaves of cactus plants are reduced to spines?
3. The mountain goats have white, shiny fur.

Q4) Draw a neat labeled diagram of parts of a flower.