CLASS: V SCIENCE

WORKSHEET: 1

Lesson: 1 How do plants increase in number

Note: Dear students write the answers for the following questions in the classwork notebook.

- I. Answer the following:
- 1. Differentiate between monocotyledonous and dicotyledonous seeds.
- 2. Differentiate between rabi crops and kharif crops.
- 3. Coconut trees are found in great numbers in the coastal areas. Give reason.
- 4. Tina collected the leaves of a rose plant as she wanted to grow new plants for them. will she be able to grow new rose plants? what should she do instead?
