



ST. LAWRENCE HIGH SCHOOL



JESUIT MINORITY INSTITUTION

CLASS 5

WORKSHEET NO. :01

SUB: GENERAL SCIENCE

F.M. 15

TOPIC: PLANTS: INCREASING THE NUMBERS

DATE: 16.01.2021

A. CHOOSE THE CORRECT OPTION:

15x1=15

- Plants supply us with life-giving _____.
a) Carbon dioxide b) **Oxygen** c) Ozone
- Plants help to reduce soil _____.
a) temperature b) moisture c) **erosion**
- _____ on earth cannot exist without plants.
a) Animals b) Humans c) **Life**
- Seeds can be _____ by strong winds or heavy rain or eaten by insects or birds.
a) **destroyed** b) expelled c) absorbed
- Seeds that survive will get _____ conditions for their growth, grow into new plants.
a) difficult b) **favourable** c) necessary
- Outer covering of a seed is called _____.
a) **seed coat** b) seed leaves c) radicle
- Tiny shoot is also called _____.
a) testa b) **plumule** c) epicotyl
- Tiny root is also called _____.
a) **radicle** b) hypocotyl c) plumule
- Food for the baby plant is stored in the _____.
a) **cotyledons** b) seed coat c) tiny root

10. Plants like grams, peas and beans have two seed leaves are called _____ seeds.

- a) **dicot** b) monocot c) cotyledonous

11. Plants like wheat, maize and rice have one seed leaf are called _____ seeds.

- a) **monocot** b) dicot c) tricot

12. The development of a seed into a seedling is called _____.

- a) plantation b) agriculture c) **germination**

13. Plants are the most _____ gifts of nature for humans and animals.

- a) **useful** b) wasteful c) necessary

14. Example of a monocot seed?

- a) Mango b) **Corn** c) gram

15. Air, moisture and warmth are the _____ necessary for germination.

- a) **conditions** b) temperatures c) factors

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