



ST. LAWRENCE HIGH SCHOOL

JESUIT MINORITY INSTITUTION



CLASS 5

WORKSHEET NO. :03

SUB: GENERAL SCIENCE

F.M. 15

TOPIC: PLANTS: INCREASING THE NUMBERS

DATE: 23.01.2021

A. CHOOSE THE CORRECT OPTION:

15x1=15

- _____ is a process in which plants reproduce from stems, roots and leaves.
a) Germination b) Vegetative propagation c) Dispersal
- Which part of a plant would you plant to grow a new ginger plant?
a) Bulb b) Corm c) Rhizome
- Which part of a plant would you plant to grow a new African Violet plant?
a) Leaves b) Roots c) Stem
- Which part of a plant would you plant to grow a new onion plant?
a) Rhizome b) Tuberc c) Bulb
- Which part of a plant would you plant to grow a new Gladiolus plant?
a) Corms b) Tubers c) Sponges
- A plant produces many _____ but only few are able to grow into new plants.
a) stems b) seeds c) leaves
- Seeds have hooks or spines get stuck to the _____ skin of animals and carried away.
a) hairy b) hard c) soft
- A seed has a seed coat, seed leaves and _____ inside it.
a) baby plant b) tiny root c) tiny shoot
- Seeds of cotton are dispersed by _____.
a) water b) wind c) explosion

10. Soaked seed is swollen because it has _____ water.

a)absorbed b) observed c)conserved

11. Plants of one kind grown in a particular area or region during a particular period are called _____.

a) crops b) leaves c)stem

12.Farmers grow different crops in different _____.

a)periodsb)seasons c)areas

13. Crops like wheat and gram grown from November to April are called _____ crops.

a)rabi b)kharif c)nodes

14. Rice and bajra are _____ crops.

a)kharifb)winterc)rabi

15. Vegetables like cabbage, cauliflower, radish, bean and pea grow during _____.

a) winterb) summerc)monsoon

Ms. Beline Jermy Peter