



ST.LAWRENCE HIGH SCHOOL



JESUIT MINORITY INSTITUTION

SUB: GENERAL SCIENCE

CLASS 5

F.M. 15

TOPIC: PARTS OF FLOWER AND SYMBOLS OF THE ELEMENTS

DATE: 20.04.2020

A. CHOOSE THE CORRECT OPTION:

15x1=15

- Which part of the plant contains the reproductive organs?
a) fruit b)flower c)leaf
- What is an enlarged area at the apex of a stem on which the parts of a flower or the florets of a flower head are inserted?
a) receptacle b)stem c)node
- _____ are green leaf-like structures which protect the flower during the bud stage.
a)Calyx b)petals c)sepals
- The sepals are collectively called _____, the outermost whorl of parts that form a flower.
a)Calyx b)Corolla c) petals
- _____ are brightly colored modified leaves that surround the reproductive parts of flowers.
a) Petals b) sepals c) corolla
- The petals are collectively called _____.
a) Corolla b) calyx c) receptable
- _____ is the male reproductive part of a flower.
a) pistil b) carpel c)stamen
- _____ is composed of the filament and anther.
a) stamen b)base c)pistil
- _____ is the female reproductive part of a flower.
a) sepals b)pistil c)petals

10. Pistil is made up of stigma,_____ and ovary.

- a)style b) pollen grains c)anther

11. Silicon is represented by a symbol _____.

- a) Si b) S c)Sy

12. 'C' is the symbol used to represent _____.

- a)Copper b)Carbon c)Chlorine

13. Potassium is represented by a symbol _____.

- a) Pt b) P c) K

14. Be is the symbol used to represent _____.

- a) Boron b)Beryllium c)aluminium

15. Sodium is represented by a symbol _____.

- a) S b) Sd c)Na

Ms. Beline Jermy Peter