



**ST.LAWRENCE HIGH SCHOOL**  
JESUIT MINORITY INSTITUTION



CLASS 6

WORKSHEET NO.:15

SUB: GENERAL SCIENCE

F.M. 15

TOPIC: PHYSICS, CHEMISTRY AND BIOLOGY FROM THE PAMPHLET

DATE: 30.04.2020

**A. CHOOSE THE CORRECT OPTION:**

**15x1=15**

- Measurement = \_\_\_\_\_ x unit.  
a) quantity            b) numerical value            c) number
- \_\_\_\_\_ is a measurable quantity related to a material body or mechanical event.  
a) Measurement            b) Unit            c) Physical quantity
- \_\_\_\_\_ is the universally accepted definite amount of a physical quantity taken as standard for the measurement of the same physical quantity of any amount.  
a) Standard unit            b) Numerical value            c) Mass
- What is the symbol of Manganese?  
a) Mg            b) Mn            c) Ne
- 'Au' is the symbol used to represent \_\_\_\_\_.  
a) Platinum            b) Silver            c) Gold
- 'Stannum' is the Latin name used for the element, \_\_\_\_\_.  
a) Tin            b) Potassium            c) Tungsten
- The symbol used to represent Iron is \_\_\_\_\_.  
a) I            b) Fe            c) Fl
- 'Bi' is the symbol used to represent the element, \_\_\_\_\_.  
a) Boron            b) Beryllium            c) Bismuth
- The symbol used to represent sodium is \_\_\_\_\_.  
a) Na            b) Ne            c) Ni

10. 'Plumbum' is the Latin name used for the element, \_\_\_\_\_.
- a) Phosphorous            b) Lead            c) Lithium
11. \_\_\_\_\_ are simple plants without roots, stems or leaves.
- a) Liverworts            b) Bacteria            c) Algae
12. \_\_\_\_\_ have true stems, roots and leaves.
- a) Ferns            b) Mosses            c) Paramecium
13. \_\_\_\_\_ are the plants with naked seeds like Conifers.
- a) Angiosperms            b) Gymnosperms            c) Thallophyta
14. \_\_\_\_\_ are flowering plants with closed seeds like Sunflower.
- a) Gymnosperms            b) Angiosperms            c) Phanerogams
15. Mosses and Liverworts are the examples of \_\_\_\_\_.
- a) Thallophytes            b) Pteridophytes            c) Bryophytes

**Ms. Beline Jermy Peter**