



ST.LAWRENCE HIGH SCHOOL
JESUIT MINORITY INSTITUTION



SUB: GENERAL SCIENCE

CLASS 6

F.M. 15

TOPIC: MEASUREMENTS AND SI UNITS

DATE: 14.04.2020

A. CHOOSE THE CORRECT OPTION:

15x1=15

- A quantity that can be measured is called _____.
a) **Physical quantity** b) measurement c) unit
- The comparison of an unknown quantity with a known fixed quantity of the same kind is called _____.
a) Length b) **measurement** c) value
- The SI unit to measure length is _____.
a) **meter** b) kilogram c) weight
- The SI units to measure volume is _____.
a) centimeter b) **cubic meter** c) gram
- The distance between any two points or places is called _____.
a) Liquid b) decimeter c) **length**
- The SI unit to measure time is _____.
a) minute b) hour c) **second**
- Measurement consists of two parts. The first part of the measurement is called _____.
a) Unit of Measurement b) physical quantity c) **Numerical value.**
- Measurement consists of two parts. The second part of the measurement is called?
a) metric system b) **unit of measurement** c) Numbers
- A single system on which all scientists all over the world agree for units of Measurement is called _____.
a) Universal system b) Newton system c) **International system of Unit**
- If symbol of units is a capital letter still its unit name will start from _____.
a) **small case letter** b) italic letter c) capital letter

11. What property is described by the measurement of 60 seconds?
- a) length b) **time** c) mass
12. Base units of physical quantities given by the system international are ____.
- a) six b) eight c) **seven**
13. The system international for describing units was built up from_____.
- a) 3 kind of units b) **2 kind of units** c) 5 kind of units
14. What property is described by the measurement of 42 m³?
- a) time b) length c) **volume**
15. 1000 m is equal to how many kilometer?
- a) 100 b) **1** c) 10

Ms. Beline Jermy Peter