



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



**SUB: GENERAL SCIENCE**

**CLASS 6**

**F.M. 15**

**TOPIC: UNITS OF LENGTH**

**DATE: 15.04.2020**

**A. CHOOSE THE CORRECT OPTION:**

**15x1=15**

1. The symbol of metre is \_\_\_\_\_.  
a) km            b) **m**            c) cm
2. To measure the distance between two areas, the bigger unit is used.  
a) **kilometre**            b) miles            c) centimetre
3. To measure the length of the pencil or notebook, a smaller unit is used.  
a) metre            b) **centimetre**            c) kilometre
4. The symbol of millimeter is \_\_\_\_\_.  
a) cm            b) km            c) **mm**
5. \_\_\_\_\_ is a multiple of the standard unit metre.  
a) millimetre            b) **kilometre**            c) foot
6. Centimetre and millimeter are \_\_\_\_\_ of the standard unit metre.  
a) **submultiples**            b) multiples            c) conversion
7. 1 kilometre is equal to \_\_\_\_\_ m  
a) 100            b) 10            c) **1000**
8. 1 m is equal to \_\_\_\_\_ cm  
a) 10            b) **100**            c) 10000
9. 1 cm is equal to \_\_\_\_\_ mm .  
a) 1000            b) **10**            c) 200
10. 1 feet is equal to \_\_\_\_\_ inches.  
a) 24            b) 10            c) **12**
11. 1 inch is equal to \_\_\_\_\_ cm.  
a) **2.54**            b) 20            c) 4.25

12. 1 feet is equal to \_\_\_\_\_ cm.

- a)15      b)**30.5**      c)29.5

13. Conversion of 10 m = \_\_\_\_\_cm.

- a) 100      b) 10000      c)**1000**

14. To convert millimeter into centimeter, the number of mm is divided by \_\_\_\_.

- a) **10**      b)100      c)1000

15. To convert kilometer into metres, the number of km is \_\_\_\_\_ by 1000.

- a) divided      b) **multiplied**      c)subtracted

**Ms. Beline Jermy Peter**