



## ST. LAWRENCE HIGH SCHOOL

A JESUIT CHRISTIAN MINORITY INSTITUTION

TERM- 3

**Subject- Mathematics Worksheet- 6 Class – 5**

**Date- 21.11.2020**

**Topic- Measurement**

**CHOOSE THE CORRECT OPTION- (MCQ)**

**MARKS : 1× 15**

Q1.Convert 84 cm into mm.

A.840mm

B.840mm

C.800mm

D.8.40mm

2. 1KL = ? L

A.1000

B.100

C.10

D.200

3.19m 20cm ÷ 6=?

A.320cm

B.390cm

C.340 cm

D.400 cm

Q4.On Celcius scale water boils at

A.100 degree Celcius

B.200 degree Celcius

C.20 degree Celcius

D.10 degree Celcius

Q5.The normal temperature of the human body on Celcius scale is

A.37 degree Celcius

B.30 degree Celcius

C.45 degree Celcius

D.20 degree Celcius

Q6.The measure of hotness or coldness of the body is called

A.Temperature

B.heat

C.thermometer

D.Fahrenheit

Q7.On Celcius scale water freezes at

A.0 degree Celcius

B.100 degree Celcius

C.300 degree Celcius

D.20 degree Celcius

Q8.On Fahrenheit scale water freezes at

A.32 degree Fahrenheit

B.40 degree Fahrenheit

C.100 degree Fahrenheit

D.300 degree Fahrenheit

Q9.The normal temperature of human body on the Fahrenheit scale is

A.98.6 degree Fahrenheit

B.67 degree Fahrenheit

C.89 degree Fahrenheit

D.23 degree Fahrenheit

Q10.The standard unit of length is

A.metre

B.cm

C.mm

D.km

Q11.The standard unit of capacity is

A.litre

B.kilo litres

C.mL

D.none of these

Q12.To convert a metric measure from a smaller unit to a bigger unit we

A.divide

B.multiply

C.addition

D.Subtraction

Q13. \_\_\_\_\_ is a number which gives us the central or middle value

A.Average

B.addition

C.subtraction

D.multiplication

Q14. 130 hg = \_\_\_g

A.13000

B.B.1300

C.13

D.130

Q15.Convert 6kg 15 g into grams

A.6015 g

B.60 g

C 6000g

D.6890 g      Name of the Teacher- Piyali Halder

