

## <u>A JESUIT CHRISTIAN MINORITY INSTITUTION</u> TERM- 1

## Subject- Physical Science Worksheet- 1 Class – 7 Date- 14.01.21

## **Topic- Physical Quantities and Measurements**CHOOSE THE CORRECT OPTION- (MCQ) MARKS=1×15

Q1. The three dimensional space occupied by a substance is called

A. Volume

**B.Density** 

C. Area

D.space

Q2.length × breadth × height =?

A.volume

B.area

C. Perimeter

D. None of these

O3. The S.I unit of volume is

A.cubic metric

**B.centimeter** 

C.kilowatt

D. Kilometers

Q4. Capacity is measured in

A.litres

B.centimeter
C.kilogram
D.none of these
Q5.The curved surface formed when liquid is poured into a measuring cylinder is called
A.meniscus
B.capacity
C.perimeter
D.millimeter
Q6.A cube whose sides are 1 unit long is called
A.unit cube
B.Square
C.rectangle
D.length
Q7. The amount of surface covered by an object or a place is called
A.area
B.perimeter
C.cube
D. None of these
Q8. The quantity of mass per unit volume of a substance is called
<ul><li>A. Density</li><li>B. Mass</li><li>C. Volume</li><li>D. Area</li></ul>
Q9. The distance traveled by an object per unit time is called
A.speed
B.distance

C.time
D. None of these
Q10.The standard unit of area in SI unit is is
A.square unit
B.Square distance
C.meter
D.centimeter
Q11.Mercury has meniscus.
A.convex
B.concave
C.both
D.none of these
Q12.The mass of a regular solid can be measured using a
A.physical balance
B.spring balance
C. Both of these
D. None of these
Q 13.1 ml = cubic centimeter.
A.1
B. 2
C.3
D.none of these
Q14.kilometer per hour is commonly used unit of
A.speed

B.time

C.area

D.perimeter

Q15.Density of water is

A.1000 kg per cubic meter

B.10 kg per cubic meter

C.100 kg per cubic meter

D.1 kg per cubic meter

Teacher- PiyaliHalder