

1) The total surface occupied by an thing, that surface is known as surface area.

2) The S. I. unit of area is metre^2 , in short form it is written as m^2 . One square metre is the area of a small square whose each side is 1 metre in length. There are many units of area such

as:

* Decametre square

* Hectare

* Square kilometre

* Square decimetre

* square centimetre

August							2020						
Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa
						1	2	3	4	5	6	7	
9	10	11	12	13	14	15	16	17	18	19	20	21	22
23	24	25	26	27	28	29	30	31					

3) Column A

Column B

- | | |
|-----------------------------|--------------------|
| a) Length of a house plot | i) Clock |
| b) Breadth of a book | ii) Beam Balance |
| c) Mass of an apple | iii) Thermometer |
| d) Period of time for study | iv) Measuring Tape |
| e) Temperature of a body | v) Graph Paper |
| f) Surface area of a leaf | vi) Metre ruler |

4) a) The symbol of degree celsius is :

i) °C

b) 10mm is equal to :

i) 1cm

c) The amount of surface occupied by an object is called its :

ii) area

d) A metre ruler is graduated in :

July							2020							
Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa	
				1	2	3	4	5	6	7	8	9	10	11
12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
27	28	29	30	31										

July

2020

12

WK 28 (194-172) ♦ Sunday

iii) mm

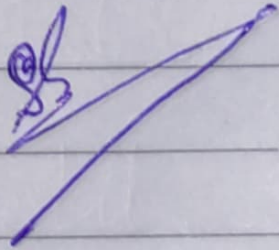
09

e) A thermometer is graduated in:

10

ii) °C

11



12

01

AUGUST

SEPTEMBER