# Mensuration-II Volumes and Surface Areas of a Cuboid and Cube Ex 21.1

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21. MENSURATION-I
    Volumes and Surface Areas of a cuboid and a cube
                   Exercise 21.1
     i) length = 12 cm, breadth = 8cm, height = 6 cm.
    We have,
1.)
      .. Volume of the (uboid = (Lengthx Breadth x Height)
                              = (12 x 8 x 6) (m2 = 576 cm3
     ii) length = 1.2m = 1.2 × 100 cm = 120 cm,
        breadth = 30 cm and height = 15 cm
        .. volume of the cuboid = (length x Breadth x Height)
                               = (120×30×11) cm3
                                = Jupoo cm3.
     iii) length = 15cm, breadth = 1.5dm = 1.5x10cm = 15cm,
          Height = 8cm.
         volume of the cuboid = (lengthx Breadthx Height)
                              = (15 × 15 × 8) cm
                               = 3000 cm2
2.>
     i) side of the cube = 4cm.
          volume of the cube = (side)3
                                = (4)3 cm3 = 64 cm3
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3) We have,

Volume of the cuboid = 100 cm3

length of cuboid = 5cm, Breadth of cuboid = 4cm.

4) We have,

volume of the cuboidal vessel = 300 cm3

length of vessel = 10 cm, Width of the vessel = sem.

: Height of the vessel = 
$$\frac{100 \text{ Long}}{100 \text{ Long}} = \frac{300}{100 \text{ Long}} = \frac{300}{10$$

5) We have,

Volume of the container = 4 litres = 4x1000 cm<sup>3</sup>.

length = 8 cm, Width = 50 cm.

.. Height of the container = 
$$\frac{\text{Volume}}{\text{length x hlidth}} = \frac{4000 \text{ cm}}{8 \times 50}$$

$$= \frac{4000}{8 \times 50} = \frac{400}{40} = 10 \text{ cm}.$$

6.) We have,

volume of cuboidal block = 36 cm3

length of wooden block = 4cm

Width of Wooden Hock = 3 cm.

Let the edge of the cube be I cm. Then, its volume ',V' is given by 1= Y3 cm3

i) Let V, be the volume of the cube when its edge is halved. Then,

Hence, when the edge is halved then the volume becomes 1 times the original volume.

ii) Let V2 be the volume of the cube when its eage is trebled. Then,

its edge is trebled. Then,  
=) 
$$V_2 = (31)^2 = 271^3 \text{ cm}^3$$
 [: length of the edge of new cube = 31 cm]

: Hence the volume becomes 27 times the original volume when the edge of cube is trobbed.

Let (V) be the volume of the cuboid of length 'L', breadth 'b' and height 'h'incm. Then V= (lxbxh) cm3.

- i) Let V, be the wolume of the whold when the length is doubled, height is same and bread the is halved.
- i. length (1) of new cuboid is h = 21 cm.

  breadth (b) of new cuboid is  $b_1 = \frac{b_2}{2} cm$ .

  Height is same in,  $h_1 = h cm$

Then  $V_1 = (21 \times \frac{b}{2} \times h)$  cm<sup>3</sup> =  $(1 \times b \times h)$  cm<sup>3</sup> = V.

- .. The volume is same
- ii) Let Uz be the volume of the cuboid when the length is doubled, height is doubled and breadth is same.
- .. length of new cuboid is  $h_2 = 2\lambda$  cm. Height of new cuboid is  $h_2 = 2h$  cm. Breadth is same,  $b_2 = b$  cm.

Then  $V_2 = (28 \times 2 h \times b)$  (m<sup>3</sup> = 4(1xbxh)  $V_2 = 4 V$ 

of original cuboid.

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9) We have,
    Volume of first (uboid (VI) = (5x6x7) cm3 = 210 cm3.
    volume of se cond cuboid (v2) = (4x7x8) cm3 = 224 cm3
    volume of third cuboil (U3) = (2x3x13) (m3 = 78 (m3.
   i. Total volume of three cuboids is V= V, + V2+V3
         > V= (210+224+78) (m3 = 512 cm3
   Let side of the new (ube be 's' cm, then
      Volume of New Cube = 512 cm3 [: volume = 13 (m2)
    =) 13 = 172 cm3 => 1 = 83 cm3 => 7 = 8 cm
   We have,
10)
    volume of the given iron piece = (50x40x10)cm3
                                     = 20000 (m3.
      since. 1cm3 = 8gm (given)
   Weight of given iron piece = 20000 cm3
                                = 20000 x 89m
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= 1,60,000 gm

11.) We have,

log of wood size = 3mx 75 cm x 50 cm.

Volume = 3x100 cm x 75 cm x 50 cm 30,

= (300 x 75x 50) cm3

= 1125000 (m3.

side of wooden cubical block = 25 cm3

volume of each cubical block = (25) cm3 [: Volume

= 12622 cm3.

volume of log of wood = nx volume of each cubical block Fir is no of cubical blocks].

1122000 = NX 12632

15625 45 = 22500 225000

wooden cubical blocks of side 25 cm can be cut

of given silver cuboid is Vo lume

V= 9cm x 4cm x 3.5 cm

V = (9xux 3.5) cm3 = 126 cm3

12-)

volume of each cubical bead = 1.5 cm3.

Let 'n' be the no. of cubical beads that can made from the block.

Then,

volume of Silver cuboid = nx volume of each bead.

i. 84 beads can be made.

13> We have,

Volume of each cuboidal box = (2 x 3 x 10) cm<sup>3</sup> = 60 cm<sup>3</sup>

volume of carton = (40 × 36 × 24) cm3 = 3u560 cm3

Let (N) be the number of cuboidal boxes which can be stored in a carton. Then,

volume of caston = nx volume of each cuboidal box

=> 3 Note of = 576

N= 576 Cuboidal boxes can be stored in the

14) We have,

Volume of solid iron cuboidal block = (50 x u 5 x 3 y) cm3 = 76500 cm3.

Volume of each smaller cuboid cutted = 5 cmx3cmx2cm = (5x3x2) cm3 = 30 cm3.

Let 'n' be the number of smaller cuboids obtained from the solid iron cuboidal box.

If there is no wastage of cutting, then

volume of solid iron cuboid = nx volume of each smaller

16200 cm3 = NX 30 cm3

: N=2550 cuboids can be obtained.

15 We have,

Side of cube AB = 3x side of cube B.

Let 'Simbe the side of cube 'B'.

V1 = Volume of cube B = 13 cm3

V2 = Volume of cube A = (31)3 cm3 = 27/3 cm3.

: Ratio of volume of cube 'A' to that of cube B is

 $V_2:V_1 = \frac{V_2}{V_1} = \frac{27 L^3}{L^3} = 27:1$ 

16) We have,

Unlune of deep fridge of Inner dimensions woodnessoons

: volume of deep fridge = (00x50xuz) cm3 = 210 000 cm3.

. Volume of each ice cream brick = (20×10×7) cm3 = 1400 cm3

Let 'n' be the number of ice cream bricks that can be stored in deep fridge.

.. Volume of deep fridge = nx volume of each ice cream brick.

21,0000 cm3 = NX (400 cm3

in = 150 ice cream bricks can be stored.

17)

We have,

volume of first cube of side = 2 cm is V1 = (2)3 cm3 = 8 cm3 [= Volume = 13 (m2)]

volume of second cube of side = 4 cm is 42 = (4)3 (m3 = 64 cm3

then, for comparison take \frac{V\_2}{V\_1}

= 8 => V2=8V1

Volume of card board box = (50 x 30 x 0.2 x 100) cm3 = (50x 30 x 20) cm3 = 30000 cm3.

volume of each tea packet = 10 cmx 6cmx u cm = (lox 6xu)cm3

the number of tea packets that can be placed in a card board. Then,

volume of card board = nx volume of each tea packet

: n= 125 tea packets can be placed.

Weight of metal block of size Jcmx ucm x3cm is Ikg. i-e, Volume = (JXux $^3)$  cm $^3$  = 60cm $^3$  = Ikg.

Weight of other block of same metal of side 15 cm x 8 cm x 3 cm is - ! - . (5 x 8 x 3) on 3 = 360 cm 3.

volume of the box = 56 cmx o.umx o.25m

= 16 cmx 0.4 x100 cm x0.21 x100 cm

= '56 cm x 40cm x 25 cm

= (56 × 40 × 25) cm3

= 56000 cm3.

Volume of each Joap cake = 7cm x 5cm x 2.5cm

= (7x5x2.5) cm3

Let 'n' be the no. of soap cakes that can be placed in the box. Then, "

Volume of the box = mx volume of each Joap cake.

 $\Rightarrow N = \frac{56000 \text{ cm}^3}{87.5 \text{ cm}^3} = 640$   $\Rightarrow N = \frac{56000 \text{ cm}^4}{87.5 \text{ cm}^3} = 640$   $\Rightarrow N = 640 \text{ Soap cakes can be placed in the box}$ 

volume of cuboidal box = u8 cm<sup>2</sup>.

Height of cuboidal box = 3 cm, length of cuboidal box = 4 cm

Height of cuboidal box = 10 cm

Tolume = 48 cm = 4 cm

Evalume = 11xbxh

Breadth = 48 cm = 4 cm [ = 1xbxh]

#### **Mensuration-II Volumes and Surface Areas** of a Cuboid and Cube Ex 21.2

We have,

i) length = 12m, breadth = 10m, height = 4.5m

... Volume =  $(12 \times 10 \times 4.5)$  m<sup>3</sup> =  $5 \times 100$  m<sup>3</sup>

ii) length = 4m, breadth = 2.5m,

height =  $50 \times 100$  m = 0.5m.

:: Volume = (4 x 2.5 x 0.5) m3 = 5 m3

:: Volume = (4 x 2.5 x 0.5) m3 = 5 m3

:iii) length = 10m, breadth = 25 dm, = 25 x 10 = 250 m

i.e. height =  $\frac{25 \times 10}{100} \text{ m} = \frac{2.5 \text{ m}}{100} \text{ height} = \frac{25 \text{ m}}{100} \text{ m}$ i.e. height =  $\frac{25}{100} \text{ m} = \frac{0.25 \text{ m}}{100} \cdot \frac{100 \text{ m}}{100$ 

i) side of cube = 1.5m = [mox!-5] dm = 1.5dm i) side of cube = 1.5m = [mox!-5] dm = 0.1m] i. Volume = (0.15) dm3 = 3375 dm3 [mox 10dm] ii) side of cube = 75 cm = 75 dm = 7.5 dm [ii) side of cube = 75 cm = 75 dm = 7.5 dm [iii) side of cube = 75 cm = 75 dm = 7.5 dm

We have.

Volume of the tank = 
$$8mx 6mx 2m$$

=  $(8x 6x2)m^3 = 96m^2$ .

: Guantity of water it can (entain =  $96m^3$ 

=  $96x (100x 100x 100) lm^2$ 

=  $96000000 cm^3$ 

=  $96000000 litres$ 

=  $96000 litres$ 

=  $96000 litres$ 

Height of tank = 10m, length of tank = 2.5m.

No. of litres it can hold = 1.6 m3 = 1.6 x 1000 litres : No. of litres of dieselitron hold= 1600 litres.

We have,

Volume of the room = 
$$5m \times u.5m \times 3m$$
  
=  $(5\times u.5\times 3)^{m^3}$   
=  $67.5m^3$ 

volume of air in room = volume of the room =67.2 m3

Volume of water tank = 3mx2mx1m = (3x2x1)m3 = 6m3

.: No of litres of water it can hold = 6m2 [= 12] ocolitie]

26000 litses

10) He have,

Volume of wooden block = 6mx 75cm x 45cm = 6x100 cmx 75cm x u 5cm = (600x75xus) cm3 = 2025000 cm3.

Volume of each plank = 3mx 15mx 5m = 3x100 cm x 15cm x 15cm = (300x 15x 5) cm3 = 22500 cm3.

Let in be the number of planks that can be prepared from wooden block. men,

Volume of wooden block = nx volume of exchaptions

2025000 (m3 = Nx 22500 cm2

$$\Rightarrow N = \frac{2025088 \text{ cyc}^2}{22588 \text{ cyc}^2} = \frac{20250}{225} = \frac{90}{2}$$

n=90 planks can be prepared.

of the wall = 5m x 3mx 16cm

= 5 mx 3mx 16 am

= (x 3x o.16) m3

= 2.4 m3. = 2400000 cm3

volume of each brick = (25x10x8) cm2

= 2000 cm3.

Let in be number of bricks required to build the wall If the sand and cement volumes are negligible then,

volume of the wall = nx volume of each brick

2400000 cm3 = NX 2000 cm3

: N= 1200 bricks are required

We have, 127

Total population of Village = 4000.

volume of water required perhead perdage solities.

Volume of the tank = 20 mx 15 mx 6m = 1800 m3.

volume of water required for total village day = 4000x 150 litres = 600000 litres

Let 'n' be the number of days that water will last in tank. Then

volume of water tank = NX Volume of water required · for total village per day

$$\Rightarrow 1800 \, \text{m}^3 = N \times \frac{600000}{1000} \, \text{m}^3 = \frac{1}{11000} \, \text{litter} = \frac{1}{1000} \, \text{m}^3$$

$$\Rightarrow N = \frac{800 \text{ m}^3}{800 \text{ m}^3} = \frac{3}{3}$$

: n = 3 days for water water last in the tank.

volume of the well = volume of the mud day-

lumx 8mx 6m

of rectangular Reld = 1xb

If the earth dug out is evenly spread on the rectangular Field, then the earth level sises by height h! hen,

Areas f rectangular field xh = Volume of well => Volume of rectangular Freid = Volume of the well

$$\Rightarrow (u200 \times h)m^{3} = 672 m^{3}$$

$$\Rightarrow h = \frac{672 m^{3}}{u200 n^{2}} = \frac{u}{25} n = \frac{0.16 m}{0.16 m}$$

.: The rise of earth level is heartony = 16cm

Quantity of water pumped = 3250 m3 If 'h' is the rise in the level of water in swimming pool. Then

volume of swimming pool with height 'h', length 250m, width 130m = quantity of water.

$$\Rightarrow (250 \times 130 \times h) m^{2} = \frac{25}{250} m = 0.1 m$$

$$\Rightarrow h = \frac{3250 m^{2}}{250 \times 130} = \frac{25}{250} m = 0.1 m$$

> h= 0.1m is the tise in water level,

15) We have,

length of bean = 5m, Width = 40cm = 0.4m let 'h' be the hickness of beam. Then

volume of wood = 0.6 m2 = volume of beam

=> 0.6 m3 = 5 mx 0.4x h

. he osm is the thickness of beam.

He have 16)

Area of the field = 3 hectures

= 3 × 10000 m3

= 30.000m2.

Depth of the water on the field = 600

i. volume of water = Area of freld x pepth of water = (30000 ×0.06) m3

1800 m3

= 1800x 1000 /: Fres

= 1800000 pitser [= 1000 pitser] volume of water = 18 X10 litees.

We have 17)

length of subcidal beam of wood = 8m.

if one edge of beam = o.sm.

Let third edge be 'h'.

number of cubes of side (1cm) produced

be 'n1 = 4000 (given).

As there is no wastage while slicing the beaut, volume of each cube = ((cm)3 = (\frac{1}{100} m)^2 = (0.01)^3 m^3.

$$\Rightarrow h = \frac{4000 \times (0.01)^3 \, \text{m}^2}{8 \times 0.5 \, \text{m}^2} = \frac{40000 \times 0.01 \times 0.01}{8 \times 0}$$

: length of third edge = 0.001m.

(8) We have,

pinentions of metal block = 2.25 m by 1.5 m by 27cm : volume of metal block = 2-25 mx 1.5 mx 27 100 m

volume of each cube of side UJ cm is V= (45 m) = (0.45) 3 m2.

Let 'n' be the number of cubes formed men due to melting and recusting volume of metal block = nx volume of each cube 0.91125 m3 = Nx (0.45)3 m3

$$\Rightarrow N = \frac{0.91125}{0.091125} = 10$$

 $\Rightarrow N = \frac{0.91125 \text{ m/s}}{(0.45)^3 \text{ m/s}} = \frac{0.91125}{0.45 \text{ mod solutions}} = \frac{0.91125}{0.091125} = 10$   $\therefore N = 10 \text{ cubes are formed}.$ We have,  $\text{Volume of solid rectangular piece of ison} = \frac{6m \times \frac{6}{100} \text{ m} \times \frac{2}{100} \text{ m}}{\frac{2}{100} \text{ m}}$ 

 $= 6 \times 100 \text{ cm} \times 6 \text{ cm} \times 2 \text{ cm}^{2}$   $= (600 \times 6 \times 2) \text{ cm}^{3}$   $= 7200 \text{ cm}^{3}$   $= 7200 \text{ cm}^{3}$ But,  $1 \text{ cm}^{3} = 8 \text{ gm}$   $\text{Neight of piece} = 7200 \times 8 \text{ gm} = 57600 \text{ gm}$   $= \frac{57600}{1000} \text{ kg} = 57.6 \text{ kg}$ 

i) 1 litre = 1000 cm<sup>3</sup>
= 106 cm<sup>3</sup>
[: 1m= 100cm]
= 1000 x (0.1x0.1x0.1) dm<sup>3</sup>
[: 14m=10cm]
= 1000 x (0.1x0.1x0.1) dm<sup>3</sup>

Volume of Cuboid = 4000 cm3

length = locm, breadth = 8cm, then

Viii) | little = 
$$1000 \text{ cm}^3 = 10^3 \text{ cm}^3$$
  
| x | lm =  $\frac{1}{1000} \times \text{little} = \frac{1}{1000} \times 1000 \text{ cm}^3 = 10\text{m}^3$   
| m =  $1 \text{ cm}^3$  | m =  $\frac{1}{1000} \text{ little}$ 

$$\times$$
 1 KL = 1x1000 litre = 1m<sup>3</sup> = 1x(10x10x10) dm<sup>3</sup>  
[KL = 10<sup>3</sup> dm<sup>3</sup> [: 1m = 10 dm]

## Mensuration-II Volumes and Surface Areas of a Cuboid and Cube Ex 21.3

i) length = 10 cm, breadth = 12 cm, height = 14 cm.

Surface area of cuboid = 2 (1x6+6x4x4x4)

= 2 (10×12+ 12×14 × 14×10) cm2

= 2 (120 + 168 + 140) (m)

= 2 (428)cm2

ii) length = 6 dm, breadth = 8 dm, height = 10 dm.

surface area = 2 (1x6+6x4+ 4x1) = 2x(6x8+8x10+10x6)44+

iii) length = 2m, breadth= 4m, height= 5m.

Suxface area = 2 (1xb+ bxh+hxh)=2(2xy+uxs+5x2) m2

iv) length=  $\frac{3\cdot 2m}{10}$ , brendth= 30dm, height= 250cm.  $\Rightarrow$  brendth=  $\frac{30}{10}$  m =  $\frac{30}{10}$  m =  $\frac{2\cdot 5m}{100}$  m=  $\frac{2\cdot 5m}{100}$  m=  $\frac{2\cdot 5m}{100}$  durface are  $\alpha = 2(\frac{1}{2})$  by the bound of  $\frac{3}{2}$  and  $\frac{3}{2}$  are  $\frac{3}{2}$  are  $\frac{3}{2}$  and  $\frac{3}{2}$  are  $\frac{3}{2}$  are  $\frac{3}{2}$  and  $\frac{3}{2}$  are  $\frac{3}{2}$  and  $\frac{3}{2}$  are  $\frac{3}{2}$  are  $\frac{3}{2}$  are  $\frac{3}{2}$  are  $\frac{3}{2}$  are  $\frac{3}{2}$  are  $\frac{3}{2}$  and  $\frac{3}{2}$  are  $\frac{3$ 

We have

i) side of cube (1) = 1.2m. Surface area of cube =  $61^2 = 6(1.2)^2 = 6 \times 1.44 m^2$   $= 8.64 m^2$ 

ii) Edge of cube (1) = 27 cm.

Surface area = 612 = 6x(27)2 = 6x729 cm2 = 4374 cm2

iii) Edge of cube (1) = 3cm.

Surface area = 62= 6x(3)2= 6x9 cm2 = 5ucm2

(1) Edge of cube (1) = 6m.

Surface area = 62= 6x(6)= 6x36 = 216 m2

1) Edge of lube (1) = 2.1m.

surface area = 612 = 6x(21)2 = 6x 4.41m2 = 26.46m2

whe have,

cubcidal box of sem by sem by hem.

surface area of cuboid = 2 (1xb+bxh+hxl)

=2 (sst sut uxs) cm

= 1(2st sut sup) cm

= 2(6s) cm<sup>2</sup> = 130 cm<sup>2</sup>

hie have

i) volume of cube =  $\lambda^3 = 3uz m^3$  $\Rightarrow \lambda = 7m$  : , surface area of cube = 612 = 6 (7)2 = 6 x (49) m2 = 29um2

Volume of cube = 13=.216dm2 => 13 = 63hm3 => 1=6hm.

.. Surface area = 62 = 6x(6) = 6x36 dm2 = 216 dm2

We have 5.7

i) surface area of cube = 96 cm2 => 612 = 96 cm2 => 1= 96 = 16 cm2

=> 1=4 cm. .: Volume of cube = 12 = (4) cm2 = 64 cm3.

ii) Susface area of cube = 150m2

 $\Rightarrow 61^{2} = 150m^{3} \Rightarrow 1^{2} = \frac{150}{6} = 25m^{2}$   $\Rightarrow 1 = 5m$   $\therefore \text{ Volume of (ube = 1^{3} = (5)^{3} \text{ m}^{3} = 125m^{3}$ 

Ratio of dimensions = 1. b: h= 5:3:1  $\Rightarrow h = \frac{3}{h}$  and  $h = \frac{5}{h}$   $\Rightarrow b = 3h$  and b = 5h.

Total surface area = 2 (1xb+ bxh+hx1) = 414m2

=> h=3m.

T) We have,

length = 25 cm, bread th = 0.5m = 0.5x100 cm = 50 cm. height = 15cm of the box. (closed).

Then.

Aren of card bourd required = Total surface area

=) Aren of card board required = 2 (1xb+bxhxhxl) =2 (25×50+50×157+15×25-) = 2 (1250+750+375) (m2 = 2(2375)

Aven of card board = 4750 cm2.

Edge of a cubic wooden box = 12 cm.

Surface area of cubic wooden box = 612= 6x(1x)2cm2

dimensions of an oil tin are 26cmx 26cmx 45cm. let, 1= 26cm, 6= 26cm, h=45cm.

Area of tin sheet required for making only one oil tin = total surface area of oil tin

= 2 (1x6+6x4+4x1)

= 2 ( 26x26+ 26x 45 + 45x 26) (m)

=2 (676+ 1170+ 1170) =2 (3016) cm2

Aven for Itin = 6032 cm2

Then Aren of tin sheet required for making 20 tins = 20x Aren for Itin

= 20 x 603 2 cm = 120640 cm2

120640 m2 = 12.064 m2 [: (cm = \*100m]

1m² of tin Sheet Cost Rs.10.

Then cast of tin sheet for 20 tins

= 10x Area of tin Sheet for 20tins inmy

=10x 12.064 m2

Co St = 120.64

Total cost = KS. 120.64

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Dimensions of class room as 11mx 8mx om
     1= 11m, b= 8m, h= 5m.
 Aren of the floor = 1xb = 11x8 m2 = 88 m2
Area of the four walls (including doors, windowsets)
              = 2 ( Jxh + bxh)
              = 3 (11×2+ 8×2) m= = 2 (22+40)N3
              = 2 (95) = 190m2
Then Jum of areas of floor and four walls
     = Axea of floor + Axea of four walls
         88 + 190 = 278 m2
We have
 Dimensions of swimming pool are 20mx 15mx 3m
     1=20m, b=15m, h=3m.
Then area of floor and walls of swimming
      = Lxb + 2 (lxh + bxh)

Floor area of walls
    = (20x15)+2 (20x3+15x3)
     = 300 + 2 (60 + 45) = 300+2(10r) = (300+210)m2
 Area = 510m2
 cost of repairing 1m2 is R125, Then
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cost of repairing floor and walk = 510x25

= RS. 12750

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permeter of a floor = 30m = 2 (1876)
    116 = \frac{30}{2} = 15m and height.(h)=3m (given)
Aren of four walls of room = 2 (1xh + 6xh)
   Area of four walls = gont
length= 1 cm, brendth = 6 cm and height = h cm of a
area of floor = 1xb = 16 cm2
product of areas of two adjacent walls
                   = (Lxh) x (bxh)
                    = 16 h cm4
Product of areas of floor and pasja cent walls is
                 = (volume of cuboid) (Hence proved)

[ volume of cuboid = U bh].
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```
length (1) = 4.5m, breadth (b) = 3m and
height (h) = 350 cm = 350 m = 350 m of a 800m
Area of ceiling + Area of walls
               = 1xb + 2 (1xh+ bxh) [considered]
               = 4.5x3+2(4.5x3.5+3x3.5)
                = 13.5+2 (15.75+10.5)
                = 13.5+2(26.25)
                = 13.5+ 52.5 = 66 m2
Cost of plastering im area is Rs. 8
Then cost of plastering the walls and ceiling
 of a soom = 8x [Area of ceiling + + sea of walls]
               = 8x66 = KS.52.8
.: cost of plastering = Rs. 528
 Total surface area of cuboid = 2 (1x6+ bxh+hxl) = 50 m2
 lateral surface area = 2 (lxh+bxh) = 30m2
                  = 2h (1tb) = 30m2
But we have
   2x(1x6) + 2x(1xh+6xh) = 50m
         2x (1xb) + 2h (1+6) = 50m2
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\Rightarrow 2 \times (1 \times b) + 30m^{2} = 50m^{2}
\Rightarrow 2 \times (1 \times b) = 50 - 30 = 20m^{2}
\Rightarrow 1 \times b = \frac{20}{2} m^{2} = 10m^{2}
: Area of its base = 1xb = 10m2
 Dimensions of class room as 7mx6mx3.Im
 were 1=7m, b=6m, h=3.5m.
 Area of four walls including doors and windows
                    = 2 (lxh + bxh)
                     = > ( 7 x 3.5+ 6x3.5) m2
 Area of walls without doors and windows
           = (Area including doors and windows) -
                                (Area occupied by abors and windows)
          = 91m2- 17 m2 (abors and windows is 17m)
Area of Jumis - 7 um2
cost of white washing im area of wall is RIINTO
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Total cost of white washing total area of

only walls = 74 x 1.50 = RS- 111

Dimensions of central hall of a school, ie, length (1) = 80m and height (h) = 8m.

Area of each door = 3mx1.5m (given)

Area of 10 doors = lox u.sm2 = 45m2

AREN of 10 windows = (0x1,2 m2= 12 m2

Area occupied by windows and doors = 45+15

Area of the walls of the hall including doors and windows. = 2 ( 1xh + 6xh) = 2 ( 80 x 8 + 6 x 8) m2 = 2 (640 + 86) W2

Area of only walls to without doors and windows = (Area including doors and walls) -(Area occupied by doors and walls only)

Aren of only whis= [2 (640+86)] - 60) m² = (1220+166) m²

cost of white washing walls is Rs. 1.20 perms

It is given that the total cost of white washing the walls as RS 2385.60.

so, cost of white washing walls = (Area of only walls) x Rs 1.20
= (1220 + 16 b) x1.20

80, RS. 23 85.60 = (1220 + 166) x 1,20

since, cost of white washing only walls area is RI 2385.60 and only wall area = (1200+166) mi

(1220 +16b) 1.20 = 2385.60

=) 1220 + 166 = 1988

=) 166 = 768m

$$=$$
  $b = \frac{768}{16}m = 48m$ 

=> b=u8m.

i. Breadth of the hall = 48m

### Mensuration-II Volumes and Surface Areas of a Cuboid and Cube Ex 21.4

Exercise - 21.4 length=12m, breadth=igm and height= 8m of a The longest rod that can be placed in a room which is given is nothing but the diagonal length. : diagonal = \( 12+62+12 = \sqrt{12+42+82} = \( \lunt 8 1464 = \sqrt 289 = 17m. dimensions of a cuboid as a, b c.

If 'V' and 'S' are volume and surface area then V = abC and S = 2(ab+be+ca)Then take  $\frac{S}{V} = \frac{2(ab+bc+ca)}{ab}$ = 2 ( ale + be + la abe)  $= 2\left(\frac{1}{a} + \frac{1}{b} + \frac{1}{c}\right)$ 

3.) We have, Areas of three adjacent faces of cuboid as x, y, and Z. let length=1, breadth=b, and height=h of the cuboid. men x= lxb , y= bxh, z= lxh. are areas given. If (v) is the volume of the cuboid then V= 164 > V2= 1262 h2 = (1xb) (bxh) (1xh) [ire written] V2= xyz (Hence proved) We have 4. Quantity of water in reservoir = Volume of water = 105 m3. length of base = 12 m and width of base = 3.5 m volume of water then, depth of the water in reservois = length x width Depth of water = 2.5 m

5) Edge length of (ube 'A' "is' 18cm.

Edge length of cube (B) is 24cm.

Edge length of cube 'c' is 30 cm.

Then,

volume of cube (A) is Vi= (18)3 cm3

volume of cube 'B' is V2= (24)3 cm3

notine of cripe (C, 17 12 = (30) cm3

Total volume of three cubes is V= 'V1+V2+V3 = 5832+13824+27000 V = 46656 cm3

Let 'I' be the new length of cube 'D' formed after moulding and melting A, B, C.

.. volume of cube D = Total volumes of A, B and C

⇒ 13 = 46656 cm3

=) )= = 1/46656 cm

⇒ } } > > 5 = 3 6 cm.

: Edge of bigger cube 'D' is 36cm.

```
6) We have,
   Breadth (b) of a room is twice its height (h)
     ⇒ b=2h ⇒ h= 6/2
   Breadth (b) is one half of its length (1)
    => 6= 1/2 / => 1= 26.
   Notume of the soom = 16h = 512 dm2 (given)
                      => (xp) p ( => ) = 212 glm3 ( Y= 2p)
                     ⇒ P3 = 215 qm3
   Then length (1) = 26 = 2x8 dm = 16 dm.
         height (4) = = = = = = dm = 4dm.
         Breadth (b) = b = Fdm are dimensions.
   length of tank = 12m, width of tank = qm and
   depth of tank = 4m.
   Aren of Iron sheet required = Total surface area of the
```

= 2 (16+64+41)

= 2 (108 + 36+ 48) ~

= 2 (12 × 9 + 9 × 4 + 4 × 12) m2

Area of Sheet required =  $2(192)m^2$ =  $38u m^2$ . Let l' be length of Sheet and b' is width of sheet. We have b' = 2m (given) Then  $l' \times b' = 18u m^2 = (192 \times 2)m^2$   $\Rightarrow l' = 192m$ , b' = 2m. Then cost of iron sheet is RS. 5 per metre. Cost for total length of iron sheet is  $cost = 192 \times 5$  = RS. 960

8.7

We have,
Dimensions of tank as 12mx 8mx 6m.

Then, length= 1, breadth = b and height=h

Then, length= 1, breadt

= 12x8+2(12x6+8x6) m2 tank is open)

Area of iron sheet = 96 + 2 (72+ 48) m2 = 96+2(120) ~~

Let "1" be the length of from sheet 'b' be the width of iron Sheet = 4m (given nen. Area of from sheet = 1 xb' = 336m2

1,xnw= 336m-

Cost of iron sheet is RS 17.50 per metre For 1 = 8um cost of from sheet is Cost = 1 x 17.50 = 84 x 17.50 = RJ. 1470

Three Equal Cubes .

Let 's' be the edge length of each cube.

Then.

9.)

surface area of each cube = 612 sum of surface areas of three cubes = 67, +67, +67, = 187,

these three cubes are placed adjacently in a sow, they form a cuboid.

: length of new cuboid = 1+1+1 = 31 Breadth of new cuboid = 1 Height of New Cuboid = I.

total surface area of new cuboid

$$= 2 \left( 31 \times 1 + 1 \times 1 + 31 \right) = 2 \left( 67 1^{2} \right) = 2 \left( 71 1^{2} \right)$$

$$= 2 \left( 31^{2} + 1^{2} + 31 \right) = 2 \left( 67 1^{2} \right) = 2 \left( 71 1^{2} \right)$$

.. Ratio of total surface area of new cuboid to mat. of sum of the sustace areas of three cubes

Ratio = 
$$\frac{14.8 \, \text{m}}{18 \, \text{m}} = \frac{14}{18} = \frac{7}{9} = \frac{7:9}{18}$$

We have, (0)

Dimensions of a room as 12.5m by 9m by 7m pinensions of each door = 25 m by 1.2 m timensions of each window = 1.5m by 1m.

Area of four walls including doors and windows = 2 (12.5mx7m+ 9mx7m)

Area including doors and = 301 m2

Area of 2 doors and 4 windows  $= 2 \times (2.5 \times 1.2) + 4 \times (1.5 \times 1)$   $= 2 \times (3) + 4 \times (1.5)$   $= (6+6) m^{2}$ 

= 12m2

Area of only walls (removing areas of 2 doors and Haindows)

= (AREa including doors and walls) -

= 301 - 12 = 289 m2

cost of painting walls is Rs. 3.50 per m2.

Then for 289 m2, me cost is = 289 x350

11) We have

Area of the field = 150mx 100m = 15000m2

Amount of the earth dug out in the plot = volume of plot with depth 8m

= 50 m x 30m x 8m

= 12000 m2.

When the mud dug out is spread evenly in he field then, he field level is raised. let 'h' be the field level raised after sprending

volume of field with "h" = Amount of easth dugout in the plot

=> (Area of freu) x h = 12000 m3

→ 15000 m² xh = 12000 m3

$$\Rightarrow h = \frac{12889}{15000} m = \frac{12}{15} = \frac{1}{15} = \frac{1}$$

.. The level of frew raised is 0.8m

whe have,

volume of each cube = 512 cm3.

There are 2 cubes joined end to end.

Let (1) be the edge length of each cube

J3 = J12 (m3 = 83 cm3

⇒ Y= 8m.

When the two cubes are joined, then length of resulting cuboid = 1+1 = 8+8 = 16cm. Brendth of resulting cuboid = 1 = 8cm Height of resulting cuboid = 1 = 8000

Surface area of resulting whold = 2 (16+6++) = 2 (16x8 + 8x8 + 8x16)

= 2 (128+64+128) = 2 (320)km2

surface area of cuboid = 640 cm2

length of room (1) = 12m, let breadth=b cost of preparing the walls at RS 1.35 per m2. is Rs. 340.20.

cost of matting the floor at 85 pails per ma

Area of the floor = lxb = 12xb = 12 bm2.

cost of matting floor of area 126m2

(ost = Rs. 91. 80 for 12 bm2

per Int cost is 85 paise = 0.85 Rs.

: Breath of room is b= qm.

nen

Area of 4 walls = 2 (
$$12h + 9h$$
)  $m^2 = 2(21h) m^2 = 42hm^2 = 42hm^2$ 

Cost of preparing 424m2 wall is RI.340.20.

per 1m2, cost of preparing he wall is Rs 1.35

$$= h = \frac{340.20}{56.7} = 6 m.$$

> Height of the room = Em.

15% length of hall(N= 18m

hidh of hall(b)=12m.

let 'h' be the height of the wall.

sum of areas of floor and flat roof

= 1xb + 1xb

= 12×18+ 12×18

= 432 m2

sum of the areas of 4 walls = 2x(1xh)+2(bxh)

= 2 [(1xh) + (6xh)]

=2[18/1+12/

= 2 (30h) N2

Given that, sum of the areas of Floor and Given that, sum of the areas of flat roof is equal to sum of the areas of 4 wall s  $\Rightarrow 60xhx xx^{2} = 432 xx^{2}$   $\Rightarrow h = \frac{432}{60}m = \frac{7.2m}{60}$ The ight of the wall is  $h = \frac{7.2m}{100}$ 

Edge of the metal cube (L) = 12 cm.

Volume of the metal cube =  $L^3 = (12)^3 \text{ em}^3$ 

When metal cube is melted and formed into three cubes,

Edge of 1st smaller Cube(4)= 6cm

Edge of 2nd smaller cube (12) = Fin.

let 'l3' be the edge of 3rd smaller cube.

.. Jum of the volumes of three smaller cubes is equal to volume of the metal cube

 $\Rightarrow \ \, \lambda_1^3 + \lambda_2^3 + \lambda_3^2 = \frac{1^2}{2} \qquad \left[ \begin{array}{c} 1/0 \, \text{lowe of cube} \\ = \, \lambda^3 \, \end{array} \right].$ 

 $\Rightarrow$   $(6)^3 + (8)^3 + \lambda_3^3 = 1728 \text{ cm}^3$ 

> 216+ 512+ 13 = 1728 cm3

=> 728 cm2 + 13 = 1728 cm3

= 13 = 1728 - 728 = 1000 cm3

=> 13 = 103 cm3

=) 12 = 10 cm.

: Edge of 3rd smaller cube is 10cm

17.) We have,

Dimentions of (inema hall as 100m, som, 18m.

Volume of cinema hall = (00 x 50x 18) m3 = 40000 m3.

.: Volume of air = volume of line mahall = 90000n3.

Let 'n' be the number of persons that can sit in he hall.

if 150 m3 of air is required for each person then for 'n' persons, the air required is

= NX150 m3

volume of air in cinema hall is equal to me air required for 'n' persons. Then

NX120m3 = 90000 m3 ,02

.. N= 600 persons can sit in the hall.

183

External dimensions of closed wooden box as We have, 48cm, 36cm, 30cm.

mickness of wood = 1.5 cm

:. Internal length = 48-(2x1.5) = 48-3 = 45 cm.

Internal breadth = 36-(2x1.1) = 36-3 = 33 (m.

Internal height = 30 - (2x1.5) = 30-3 = 27 cm.

: Internal Volume = Internal length x Internal breading

= (45 × 33 × 27) cm<sup>3</sup> = 40095 cm<sup>3</sup>.

We have,

bricks of size 6cmx 3cmx 0.75 cm

:. Volume of each brick = (6x 3x0.75) cm3.

Let 'n' be number of bricks that can be put in the box.

- .. volume of each brick xy = Internal volume
  - =) NX 13.5 CM3 = 400 95 CM2

: M= 2790 bricks can be put into the box.

19> We have

ratio of dimensions of rectangular box i.e. (mat is) 1:b:h = 2:3:4

then the total surface area of cuboid is equal to area of sheet of paper required for covering it.

30, Area of sheet of paper = 2(16+6h+h) = 2(2gx6+6x yx6+36x26)

$$= 2\left(\frac{2}{3}b^{2} + \frac{1}{3}b^{2} + \frac{1}{9}b^{2}\right)m^{2}$$

$$= 2b^{2}\left[\frac{2}{3} + \frac{1}{3} + \frac{1}{9}\right]$$

$$= 2b^{2}\left[\frac{6 + 12 + 18}{9}\right]$$

$$= 2b^{2}\left(\frac{26}{9}\right)m^{2}$$

Area of sheet of paper - 52 b m2.

cost of covering with sheet of paper ut

RS. 8 per m² is =  $\frac{52}{9} \times 6 \times 8$ = RS.  $\frac{416}{9}$  6

(ost of covering it with sheet of raper at RS. 9.50 is = 
$$\frac{52}{9}$$
  $6^2 \times 9.50$ 

$$= 85. \frac{494}{9} 6^2$$

.. The difference between the cost of covering it with sheet of paper at RS 9.50 and KS. 8 per m2 is RS. 1248 given.

$$\Rightarrow b^2 = \frac{11232}{78} = 144$$

Bread to of box b= 12m

are the dimensions of the box