

### Exercise 20A

External volume of the box=  $60 \times 45 \times 32 = 86400~cm^3$ 

Thickness of wood = 2.5 cm

 $\therefore$  Internal length  $=60-(2.5\times2)=55$  cm Internal width  $=45-(2.5\times2)=40$  cm Internal height  $=32-(2.5\times2)=27$  cm

Internal volume of the box=  $55 \times 40 \times 27 = 59400 \, \mathrm{cm}^3$ 

Volume of wood = External volume - Internal volume =  $86400 - 59400 = 27000 \, \mathrm{cm}^3$ 

#### 021.

### Answer:

External length = 36 cm

External width = 25 cm

External height = 16.5 cm

External volume of the box=  $36\, imes\,25\, imes\,16.5\,=\,14850\,cm^3$ 

Thickness of iron = 1.5 cm

 $\therefore$  Internal length  $=36-\text{(}1.5\times2\text{)}=33\text{ cm}$ 

Internal width  $=25-(1.5\times2)=22$  cm

Internal height  $=16.5-1.5=15\,\mathrm{cm}$  (as the box is open)

Internal volume of the box=  $33 \times 22 \times 15 = 10890 \ cm^3$ 

Volume of iron = External volume – Internal volume =  $14850 - 10890 = 3960 \, \mathrm{cm}^3$ 

Given:

 $1 \, \mathrm{cm}^3$  of iron  $= 8.5 \, \mathrm{grams}$ 

Total weight of the box  $=3960\, imes\,8.5\,=\,33660\,\,\mathrm{grams}\,=\,33.66\,\,\mathrm{kilograms}$ 

# Q22.

## Answer:

External length = 56 cm

External width = 39 cm

External height = 30 cm

External volume of the box=  $56 \times 39 \times 30 = 65520 \ cm^3$ 

Thickness of wood = 3 cm

$$\therefore$$
 Internal length  $=56-(3\times2)=50$  cm Internal width  $=39-(3\times2)=33$  cm Internal height  $=30-(3\times2)=24$  cm

Capacity of the box = Internal volume of the box  $= 50 \times 33 \times 24 = 39600 \ \mathrm{cm^3}$ 

Volume of wood = External volume – Internal volume =  $65520 - 39600 = 25920 \, \mathrm{cm}^3$ 

### Q23.

### Answer:

External length = 62 cm External width = 30 cm External height = 18 cm

 $\therefore$  External volume of the box=  $62\times30\times18=33480~cm^3$ 

Thickness of the wood = 2 cm

Now, internal length 
$$=62-(2\times2)=58$$
 cm Internal width  $=30-(2\times2)=26$  cm Internal height  $=18-(2\times2)=14$  cm

 $\therefore$  Capacity of the box = internal volume of the box= (58  $\times$  26  $\times$  14)  $cm^3 = 21112$   $cm^3$ 

### Q24.

### Answer:

External length = 80 cm External width = 65 cm External height = 45 cm

 $\scriptstyle{...}$  External volume of the box=  $80\times65\times45=234000~cm^3$ 

Thickness of the wood = 2.5 cm

Then internal length= 
$$80-(2.5\times2)=75$$
 cm Internal width =  $65-(2.5\times2)=60$  cm Internal height =  $45-(2.5\times2)=40$  cm

Capacity of the box = internal volume of the box=  $\left(75 \times 60 \times 40\right) \, cm^3 = 180000 \, cm^3$ 

Volume of the wood = external volume – internal volume=  $(234000-180000)~cm^3=54000~cm^3$ 

It is given that  $100~{\rm cm}^3~{\rm of~wood~weighs~8~g.}$ 

 $\therefore$  Weight of the wood  $=\frac{54000}{100}\times 8~g=4320~g=4.32~kg$ 

# Q25.

## Answer:

(i) Length of the edge of the cube = a = 7 m

Now, we have the following:

Volume = 
$$a^3 = 7^3 = 343 \ m^3$$

Lateral surface area  $=4a^2=4\times7\times7=196~m^2$ 

Total Surface area =  $6a^2 = 6 \times 7 \times 7 = 294 \ m^2$ 

(ii) Length of the edge of the cube = a = 5.6 cm

Now, we have the following:

Volume = 
$$a^3 = 5.6^3 = 175.616 \ cm^3$$

Lateral surface area  $=4a^2=4\times5.6\times5.6=125.44~cm^2$ 

Total Surface area =  $6a^2 = 6 \times 5.6 \times 5.6 = 188.16 \ cm^2$ 

(iii) Length of the edge of the cube = a = 8 dm 5 cm = 85 cm

Now, we have the following:

Volume = 
$$a^3 = 85^3 = 614125 \ cm^3$$

Lateral surface area  $=4a^2=4\times85\times85=28900~cm^2$ 

Total Surface area  $=6a^2=6 imes85 imes85=43350~cm^2$ 

# Q26.

### Answer:

Let a be the length of the edge of the cube.

Total surface area 
$$=6a^2=1176\ cm^2$$

$$\Rightarrow a = \sqrt{\frac{1176}{6}} = \sqrt{196} = 14 \ cm$$

$$: Volume = a^3 = 14^3 = 2744 \ cm^3$$

# Q27.

### Answer:

Let a be the length of the edge of the cube.

Then volume 
$$=a^3=729~cm^3$$

Also, 
$$a = \sqrt[3]{729} = 9 \ cm$$

$$\therefore$$
 Surface area =  $6a^2 = 6 \times 9 \times 9 = 486 \ cm^2$ 

## Q28.

## Answer:

$$1 m = 100 cm$$

Volume of the original block =  $225 \times 150 \times 27 = 911250 \ cm^3$ 

Length of the edge of one cube = 45 cm Then volume of one cube=  $45^3 = 91125 \ cm^3$ 

 $\text{.. Total number of blocks that can be cast} = \frac{\text{volume}}{\text{volume}} \; \frac{\text{of}}{\text{of}} \; \frac{\text{the}}{\text{block}} = \frac{911250}{91125} = 10$ 

### Q29.

### Answer:

Let a be the length of the edge of a cube.

Volume of the cube  $= a^3$ 

Total surface area  $=6a^2$ 

If the length is doubled, then the new length becomes 2a.

Now, new volume  $= (2a)^3 = 8a^3$ 

Also, new surface area==  $6ig(2aig)^2=6 imes 4a^2=24a^2$ 

.. The volume is increased by a factor of 8, while the surface area increases by a factor of 4.

## Q30.

### Answer:

Cost of wood = Rs  $500/m^3$ 

Cost of the given block = Rs 256

: Volume of the given block  $=a^3=\frac{256}{500}=0.512~\text{m}^3~=~512000~\text{cm}^3$ 

Also, length of its edge = a =  $\sqrt[3]{0.512} = 0.8~m$  = 80 cm

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