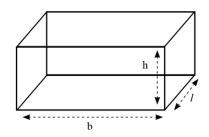


MENSURATION - 3D

CUBOID (Parallelepiped) घनाभ (समांतर षट्फलक)



- 1) Volume (आयतन) = Area of base x height
- 2) Volume = l x b x h
- 3) Volume = $\sqrt{A_1 \times A_2 \times A_3}$ where A_1 , A_2

& A₃ are area of three adjacent faces.

- 4) Diagonal (विकर्ण) = $\sqrt{l^2 + b^2 + h^2}$
- 5) Lateral surface Area or Area of four walls (पार्श्वीय सतह का क्षेत्रफल या चारों दीवारों का क्षेत्रफल) = Perimeter of base x height
- 6) Lateral surface Area = 2 (I + b) h
- 7) Total surface area (सम्पूर्ण सतह का क्षेत्रफल) = 2 (lb + bh + hl)
- 8) Total surface Area = $(1 + b + h)^2 (diagonal)^2$
- 9) For a box having closed top (ढक्कनदार बॉक्स)(i) Internal length (भीतरी लम्बाई) =

External length - 2 (thickness of material)

(ii) External length = Internal length +

2 (thickness of material)

(iii) Internal breadth = External breadth -

2 (thickness of material)

(iv) External breadth= Internal breadth+

2 (thickness of material)

(v) Internal height = External height -

2(thickness of material)

(vi) External height = Internal height + 2 (thickness of material)

10) A box having open top (बिना ढक्कन का बॉक्स)

(i) Internal length (भीतरी लम्बाई) =

External length - 2 (thickness of material)

(ii) External length = Internal length +

2 (thickness of material)

(iii) Internal breadth = External breadth -

2 (thickness of material)

(iv) External breadth= Internal breadth+

2 (thickness of material)

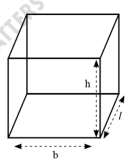
(v) Internal height = External height -

(thickness of material)

(vi) External height = Internal height +

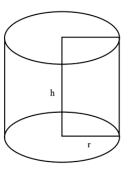
(thickness of material)

CUBE (धन / समषट्फलक)



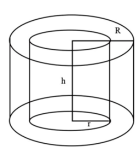
- 1) Volume = a³ (a = length of side)
- 2) Lateral surface Area = 4a²
- 3) Total surface Area = 6a²
- 4) Diagonal = $\sqrt{3}$ a

Right Circular cylinder (लम्ब वृत्तीय बेलन)



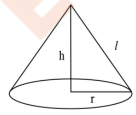
- 1) Volume = Area of base x height
- 2) Volume = π r²h
- 3) Curved surface Area (वक्र पृष्ठ क्षेत्रफल) = Perimeter of base x height
- 4) Curved surface Area = $2\pi rh$
- 5) Total surface Area = $2\pi rh + 2\pi r^2$ = $2\pi r (h + r)$

Hollow Cylinder (खोखला बेलन)



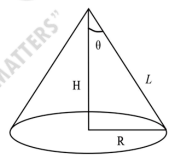
- 1) Thickness of material = R r
- 2) Area of each end = π ($R^2 r^2$)
- 3) External surface Area = $2\pi Rh$
- 4) Internal surface Area = $2\pi rh$
- 5) Curved surface Area = $2\pi Rh + 2\pi rh$ = $2\pi (R + r) h$
- 6) Total surface Area = $2\pi RH + 2\pi rh$ + $2(\pi R^2 - \pi r^2)$ = $2\pi (R + r)(R - r + h)$
- 7) Volume of material = External volume – Internal Volume = $\pi R^2 h - \pi r^2 h = \pi (R^2 - r^2) h$

Right Circular Cone (लंब वृत्तीय शंकु)



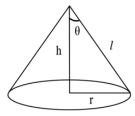
- h = height of cone \mathcal{L} = slant height (तिरछी ऊँचाई) of cone r = radius of cone
- 1) Slant height = $\sqrt{h^2 + r^2}$
- 2) Volume = $\frac{1}{3}$ × Area of base x height
- 3) Volume = $\frac{1}{3} \pi r^2 h$
- 4) Curved surface Area = $\frac{1}{2}$ × Perimeter of base x slant height = $\pi r \pounds$
- 5) Total surface Area = $\pi r \ell + \pi r^2$ = $\pi r (\ell + r)$
- 6) If a cone is formed by sector of a circle then (i) Slant height of cone
 - = Radius of sector
 - (ii) Circumference of base of cone = length of arc of sector
- 7) Two cones having equal vertex angle

Cone - I



Volume of cone-I = A
Curved surface Area of cone-I = B

Cone - II



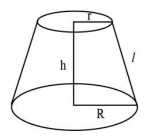
Volume of cone-II = a Curved surface Area of cone-II = b

(i)
$$\frac{H}{s} = \frac{L}{l} = \frac{R}{r}$$

(ii)
$$\frac{A}{a} = \frac{H^3}{A^3} = \frac{L^3}{1} = \frac{R^3}{r^3}$$

(iii)
$$\frac{\mathcal{B}}{b} = \frac{H^2}{\kappa^2} = \frac{L^2}{L^2} = \frac{\mathcal{R}^2}{\Lambda^2}$$

Frustum of Cone (छिन्नक)

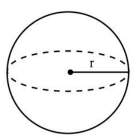


- 1) Slant height of frustum = $\sqrt{h^2 + (R r)^2}$
- 2) Volume = $\frac{1}{3} \times \pi (R^2 + r^2 + R \cdot r) h$
- 3) Volume = $\frac{h}{3}$ (A₁ + A₂ + $\sqrt{A_1A_2}$)

Where A₁ & A₂ are area of base and top.

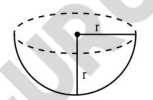
- 4) Curved surface Area = π (R + r) ℓ
- 5) Total surface Area = π (R + r) ℓ + $\pi R^2 + \pi r^2 = \pi [(R+r) \ell + R^2 + r^2]$
- 6) Height of cone of which frustum is a part = $\frac{hR}{R-r}$
- 7) Slant height of cone of which frustum is a part $= \frac{\mathcal{L}\mathcal{R}}{\mathcal{R}-r}$
- 8) Height of cone of upper part of frustum = $\frac{hr}{R-r}$
- 9) Slant height of cone of upper part of frustum = $\frac{\ell R}{R-r}$

SPHERE (गोला)



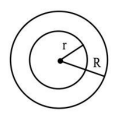
- 1) Volume = $\frac{4}{3} \pi r^3$
- 2) Surface Area = $4 \pi r^2$

HEMISPHERE (अद्धगोला)



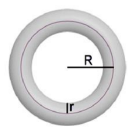
- 1) Volume = $\frac{2}{3} \pi r^3$
- 2) Curved surface Area = $2\pi r^2$
- Total surface Area = $3\pi r^2$

SPHERICAL SHELL (गोलाकार खोल)



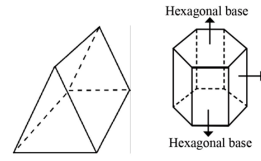
- 1) Volume of material = $\frac{4}{3} \pi (R^3 r^3)$
- 2) Outer surface Area = $4 \pi R^2$

TORUS



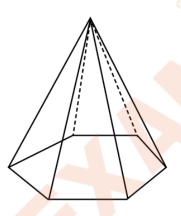
- 1) Volume = $2 \times \pi^2 \times R \times r^2$
- 2) Surface Area = $4 \times \pi^2 \times R \times r$

<u>PRISM (प्रिज्म)</u>



- 1) Volume = Area of base x height
- 2) Lateral surface Area = Perimeter of base x height
- 3) Total surface Area = Lateral surface area + 2 x
 Area of base

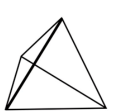
PYRAMID



- 1) Volume = $\frac{1}{3}$ × Area of base x height
- 2) Lateral surface Area = $\frac{1}{2}$ × Perimeter of base x slant height
- 3) Total surface Area = Lateral surface Area + Area of base

TETRAHEDRON (समचतुष्फलक)





- 1) Volume = $\frac{\sqrt{2}}{12}a^3$
- 2) Total surface Area = $\sqrt{3}$ a²

OCTAHEDRON (समअष्टफलक)





- 1) Volume = $\frac{\sqrt{2}}{3}$ a³
- 2) Total surface Area = $2\sqrt{3}$ a²