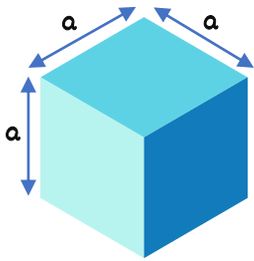


3D Shapes Names

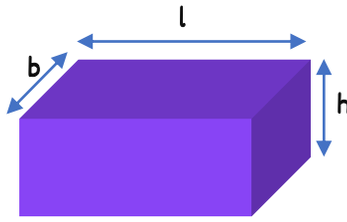
<https://whatistheurl.com>



Cube

$$a^3$$

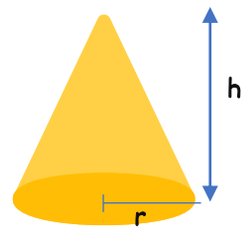
a = side of the cube



Cuboid

$$lbh$$

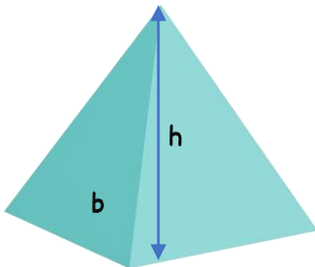
l = length, b = breadth and h = height



Cone

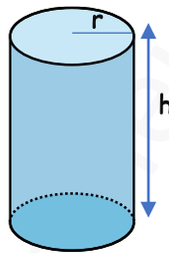
$$V = \frac{1}{3}\pi r^2 h$$

r = radius of the base
h = height
l = slant height



Pyramid

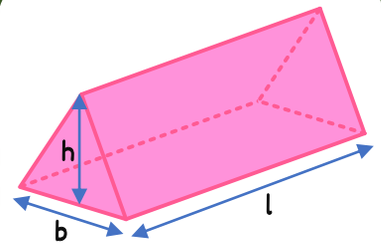
$$\frac{1}{3} \times (\text{Area of Base}) \times (\text{Height})$$



Cylinder

$$V = \pi r^2 h$$

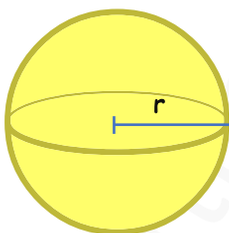
r = radius of the base
h = height



Prism

$$\frac{1}{2} \times b \times h \times l$$

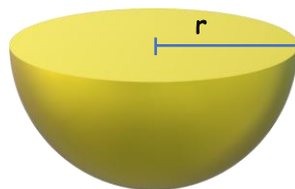
b = base edge
h = height
l = length



Sphere

$$V = \frac{4}{3}\pi r^3$$

r = radius



Hemisphere

$$V = \frac{2}{3}\pi r^3$$

r = radius

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