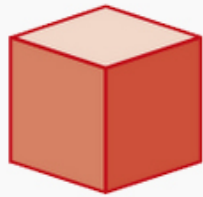
 Volumes

Cube



$$V = s^3$$

s: side

Parallelepiped



$$V = l \times w \times h$$

l: length
w: width
h: height

Regular prism



$$V = b \times h$$

b: base
h: height

Cylinder



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

r: radius
h: height

Cone (or pyramid)



$$V = \frac{1}{3} b \times h$$

b: base
h: height

Sphere



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

r: radius