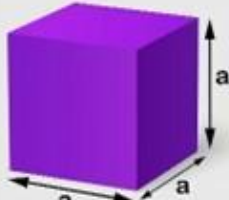


Volumes of 3D Shapes

Drag the formula below the shape

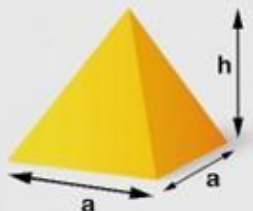
CUBE



$$l \times w \times h$$

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

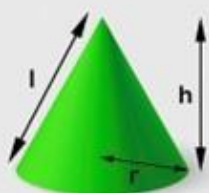
SQUARE PYRAMID



$$\frac{1}{3} a^2 h$$

$$a^3$$

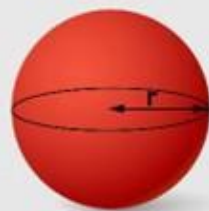
CONE



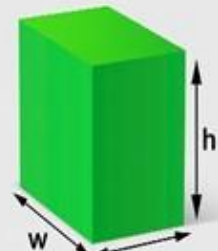
$$\pi r^2 h$$

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

SPHERE



CUBOID



CYLINDER

