

Geometry

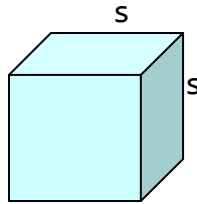
3 Dimensional Shapes (1 of 3)

S=Surface Area, V=Volume

Cube (Polyhedra—All sides flat and equal length)

$$S = 6s^2$$

$$V = s^3$$



Cuboid (All sides flat and 4 length sides are equal)

$$S = 2wh + 2lw + 2lh$$

$$V = lwh$$

