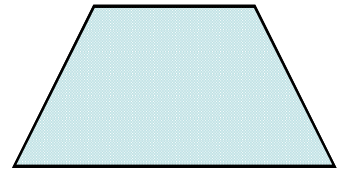
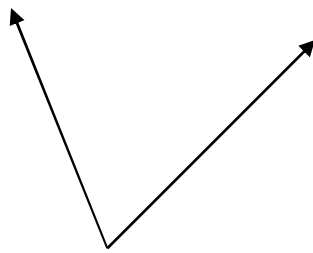
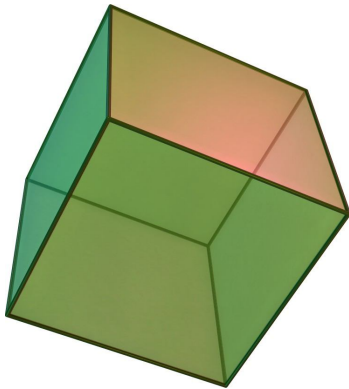


$$A = \pi r^2$$



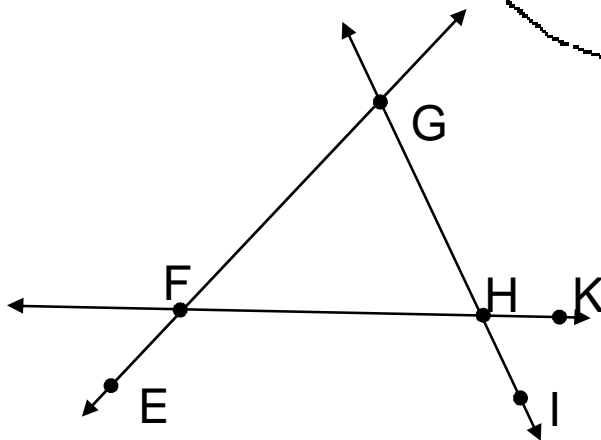
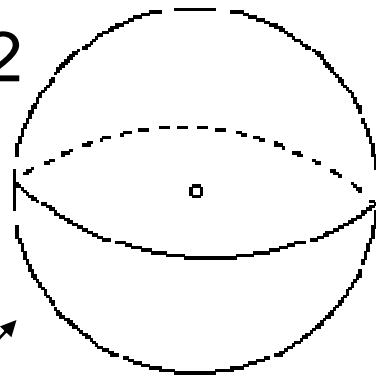
CYLINDER



Geometry
ConCept Spl aSh

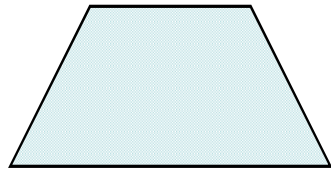
$$a^2 + b^2 = c^2$$

$$V = l \cdot w \cdot h$$



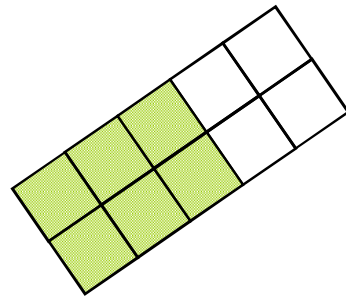
Isosceles triangle

diameter

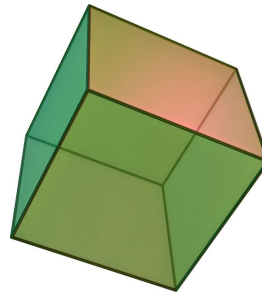


diameter

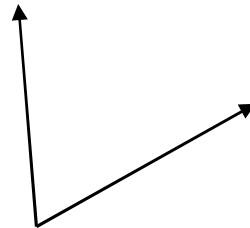
$$V = l \cdot w \cdot h$$



Isosceles
triangle



$$a^2 + b^2 = c^2$$



$$A = \pi r^2$$

CYLINDER

