

Surface Area



= Cone

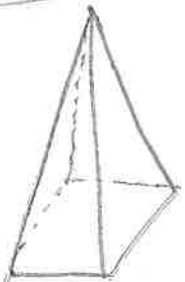
N/A

Volume

Cone =

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

Volume of cylinder



= Square Pyramid

N/A

Square Pyramid =

$$\frac{1}{3} (L \cdot W \cdot H)$$