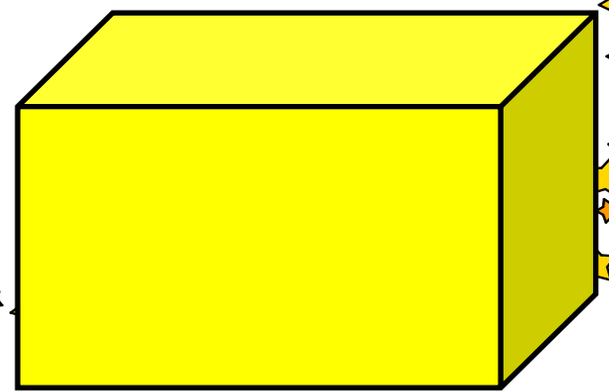


直方体の体積

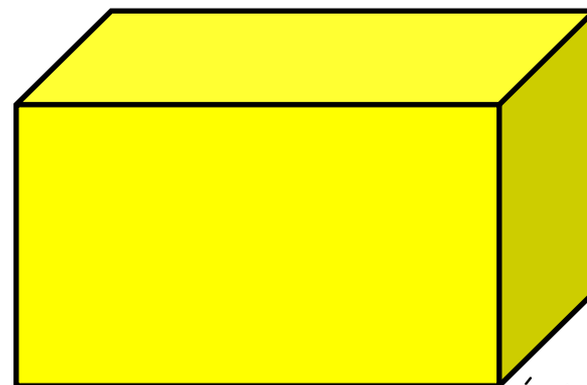
$$= \text{縦} \times \text{横} \times$$



高さ

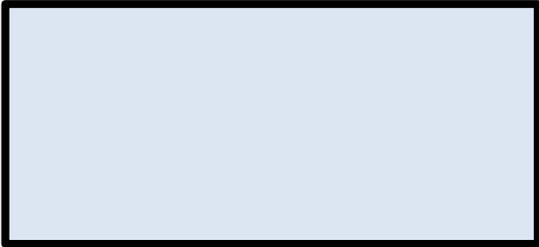


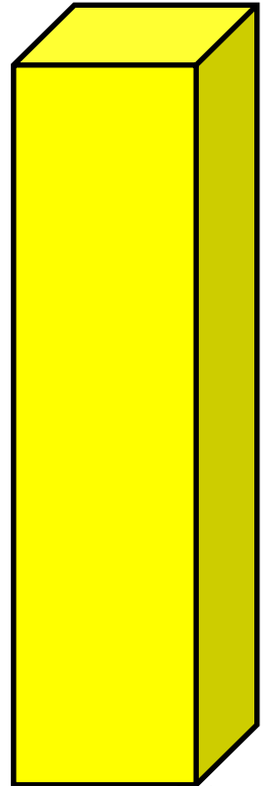
直方体の体積



たて × 横 × 高さ



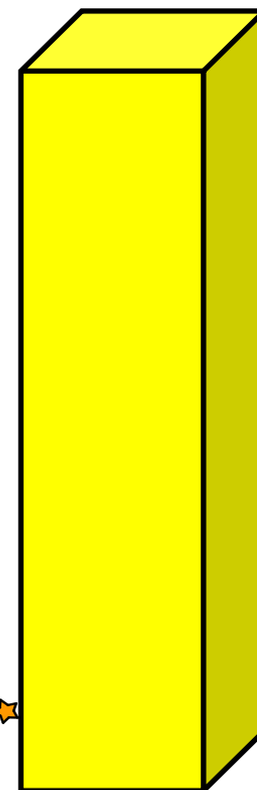
四角柱の体積
=  × 高さ



底面積



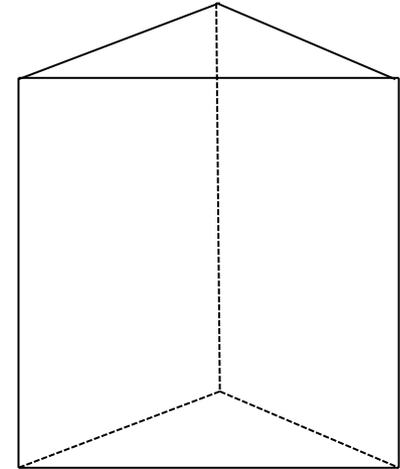
四角柱の体積



底面積 × 高さ



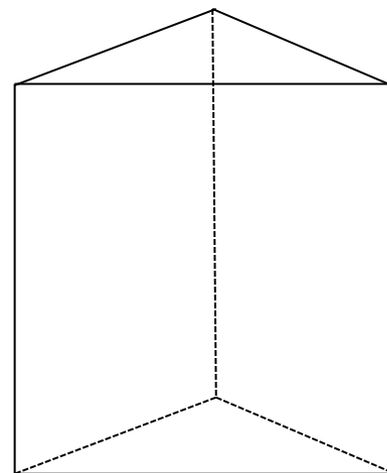
三角柱の体積 ＝底面積 ×



高さ



三角柱の体積

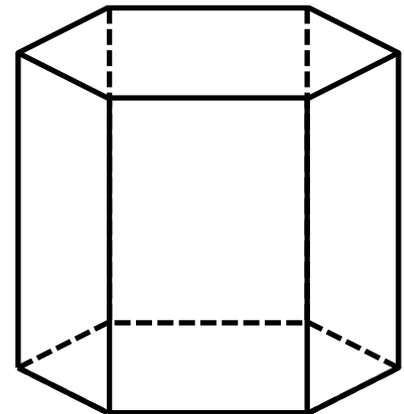
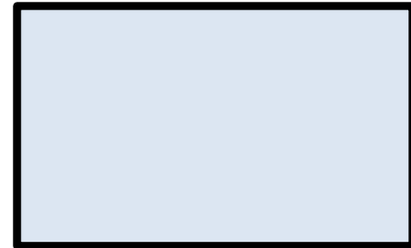


底面積 × 高さ



角柱の体積

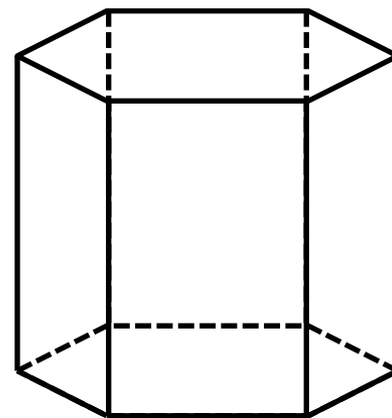
$$= \text{底面積} \times$$



高さ



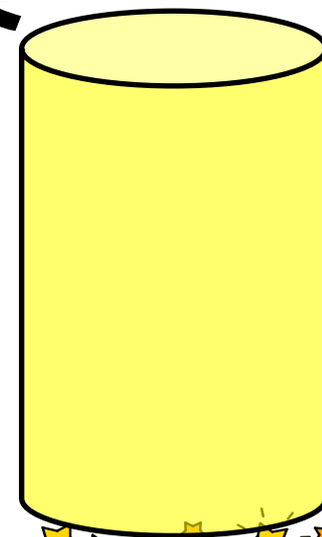
角柱の体積



底面積 × 高さ



円柱の体積

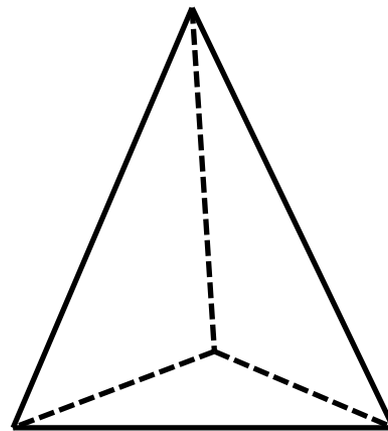


底面積 × 高さ



三角すいの体積

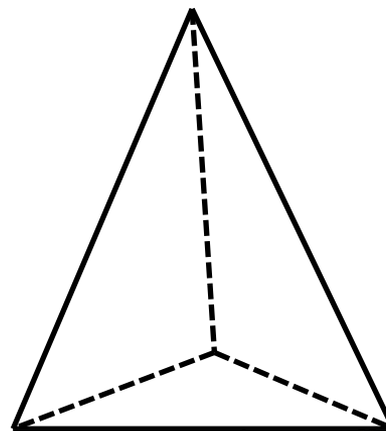
= 底面積 × 高さ ×



$$\frac{1}{3}$$



三角すいの体積

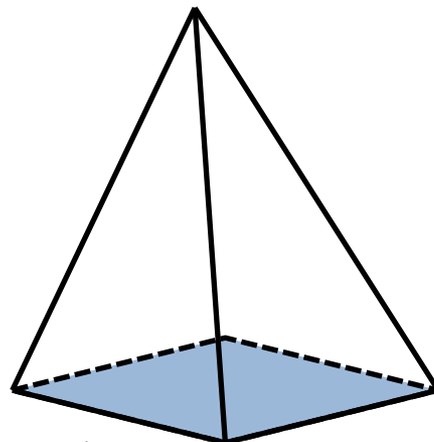


$$\text{底面積} \times \text{高さ} \times \frac{1}{3}$$



四角すいの体積

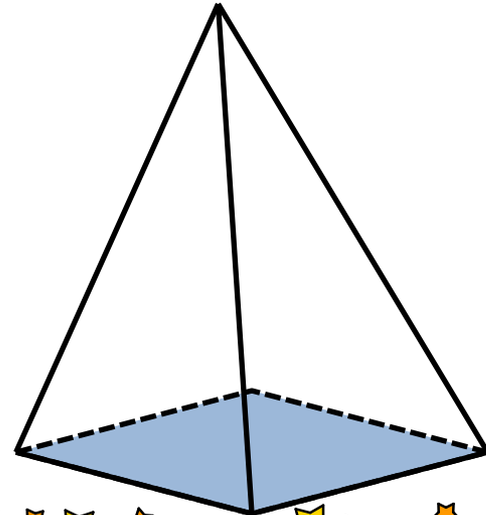
$$= \text{□} \times \text{高さ} \times \frac{1}{3}$$



底面積



四角すいの体積

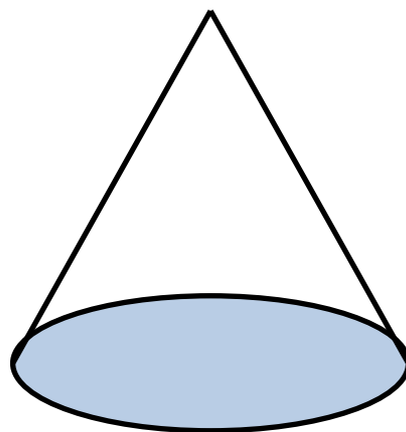


$$\text{底面積} \times \text{高さ} \times \frac{1}{3}$$



円すいの体積

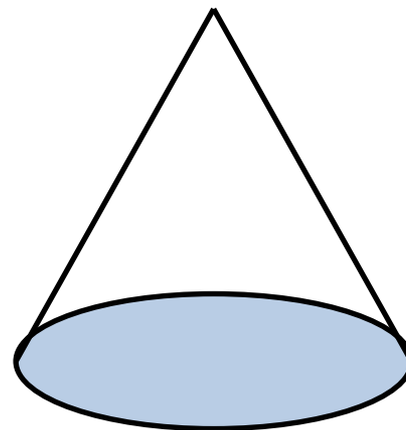
$$= \text{底面積} \times \square \times \frac{1}{3}$$



高さ



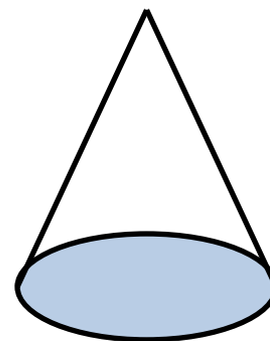
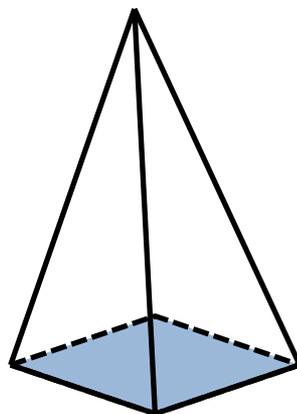
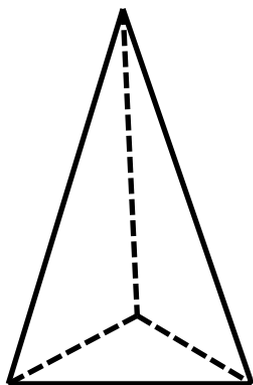
円すいの体積



$$\text{底面積} \times \text{高さ} \times \frac{1}{3}$$



すい体の体積



$$\text{底面積} \times \text{高さ} \times \frac{1}{3}$$

