

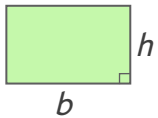
Volym och basyta

Basyta

Geometrisk kropp

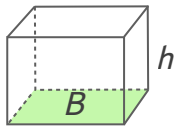
Volym

Rektangel



$$B = b \cdot h$$

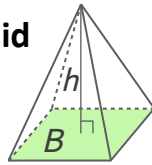
Rätblock



$$V = B \cdot h$$

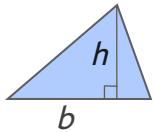
Pyramid

4-sidig



$$V = \frac{B \cdot h}{3}$$

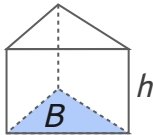
Triangel



$$B = \frac{b \cdot h}{2}$$

Prisma

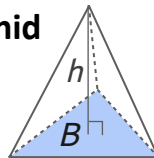
3-sidig



$$V = B \cdot h$$

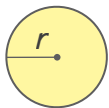
Pyramid

3-sidig



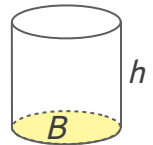
$$V = \frac{B \cdot h}{3}$$

Cirkel



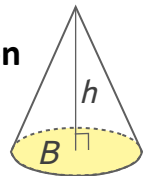
$$B = \pi \cdot r^2$$

Cylinder



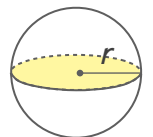
$$V = B \cdot h$$

Kon



$$V = \frac{B \cdot h}{3}$$

Klot



$$V = \frac{4 \cdot \pi \cdot r^3}{3}$$

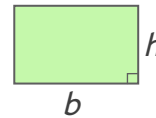
Volym och basyta

Basyta

Geometrisk kropp

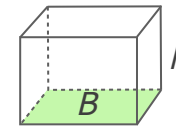
Volym

Rektangel



$$B = b \cdot h$$

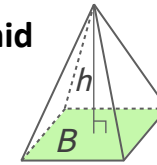
Rätblock



$$V = B \cdot h$$

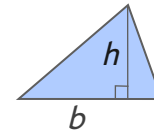
Pyramid

4-sidig



$$V = \frac{B \cdot h}{3}$$

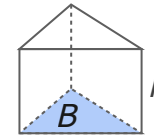
Triangel



$$B = \frac{b \cdot h}{2}$$

Prisma

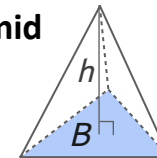
3-sidig



$$V = B \cdot h$$

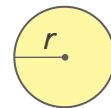
Pyramid

3-sidig



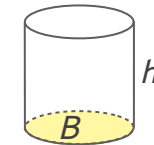
$$V = \frac{B \cdot h}{3}$$

Cirkel



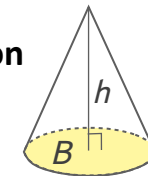
$$B = \pi \cdot r^2$$

Cylinder



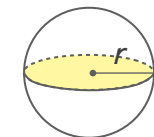
$$V = B \cdot h$$

Kon



$$V = \frac{B \cdot h}{3}$$

Klot



$$V = \frac{4 \cdot \pi \cdot r^3}{3}$$

