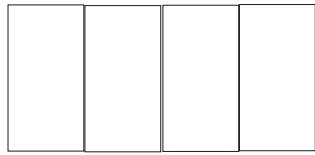


Seitenfläche



Deckfläche



Mantel



Grundfläche

Quader

(gerades Prisma)

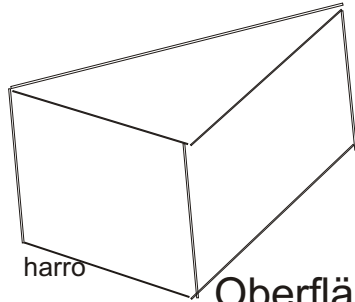
Volumen

$$V = A h$$

Oberfläche:

$$O = 2 A + M$$

$$M = u h$$



harro

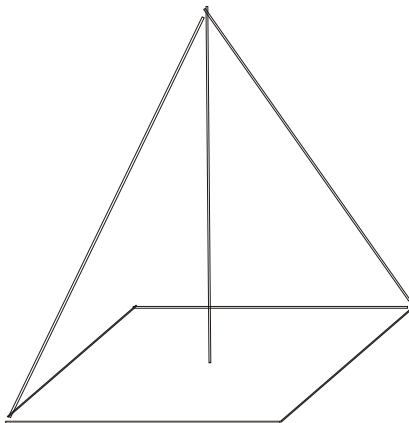
Gerades Prisma

Volumen

$$V = A h$$

Oberfläche:

$$O = 2 A + M$$



Gerade Pyramide

Volumen

$$V = 1 / 3 A h$$

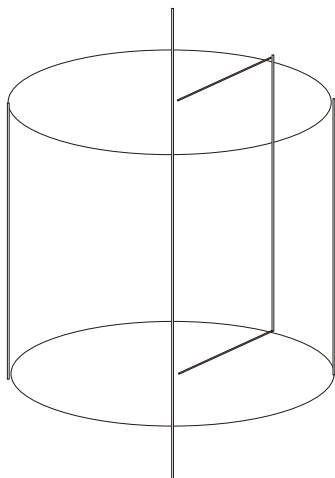
Oberfläche:

$$O = A + M$$

$$M = 4 A_{\text{dreieck}}$$



www.abba-projekt.de



Zylinder

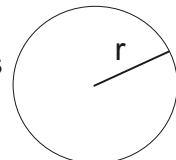
Volumen

$$V = A h$$

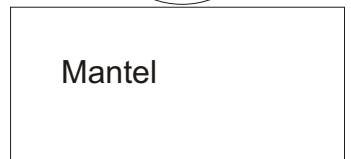
oder $V = 2 r h$

O =

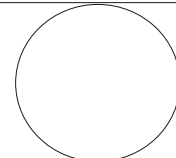
Deckkreis



Mantel



Grundkreis



Oberfläche:

