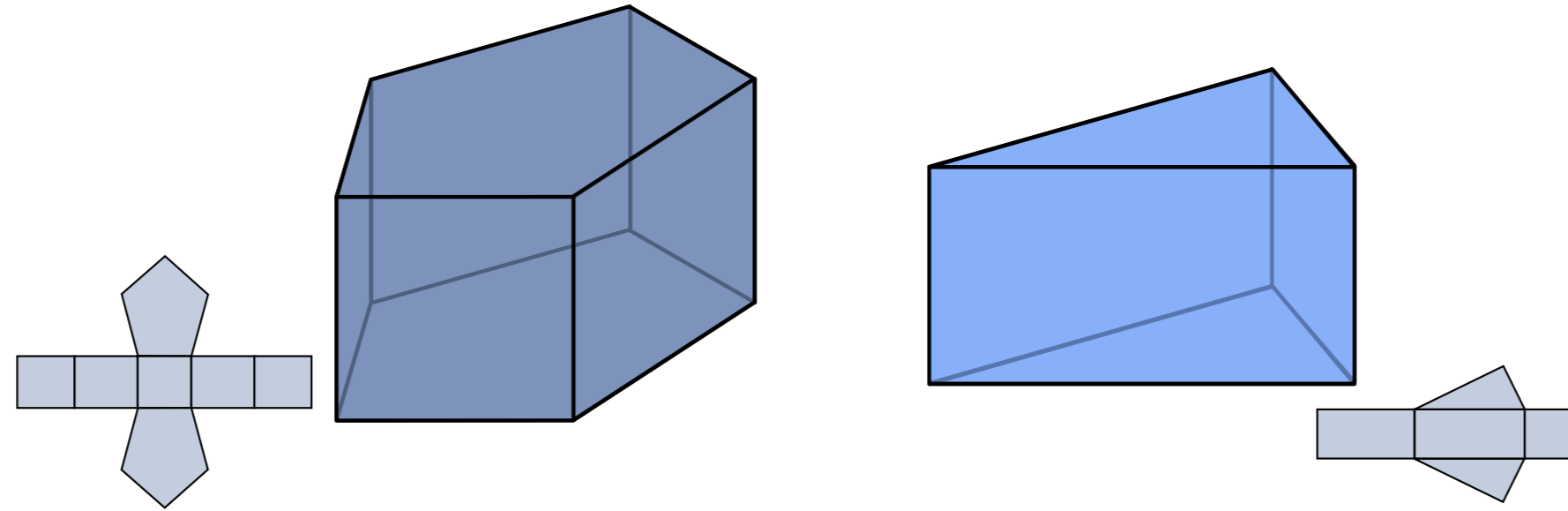


gerade Körper

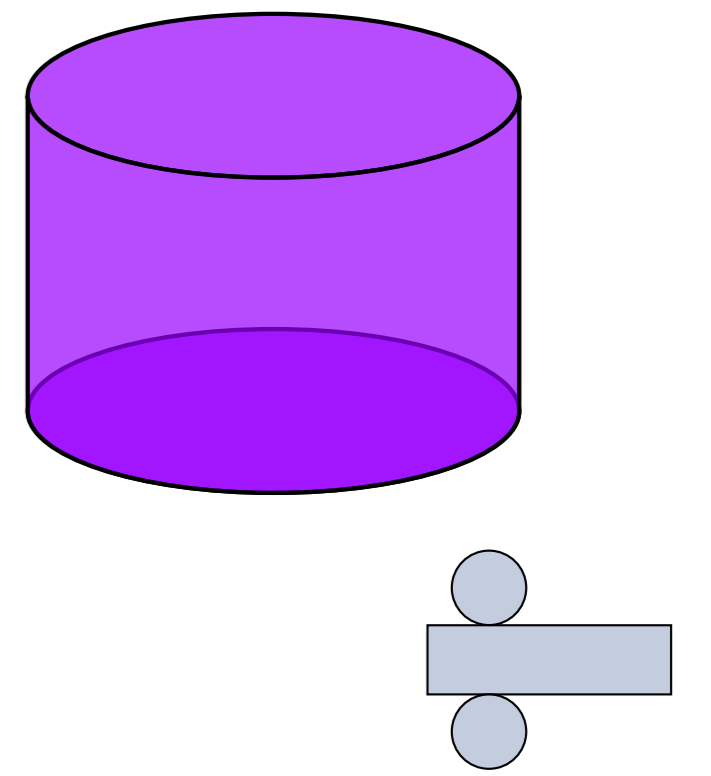
$$V = G \cdot h$$

Prisma



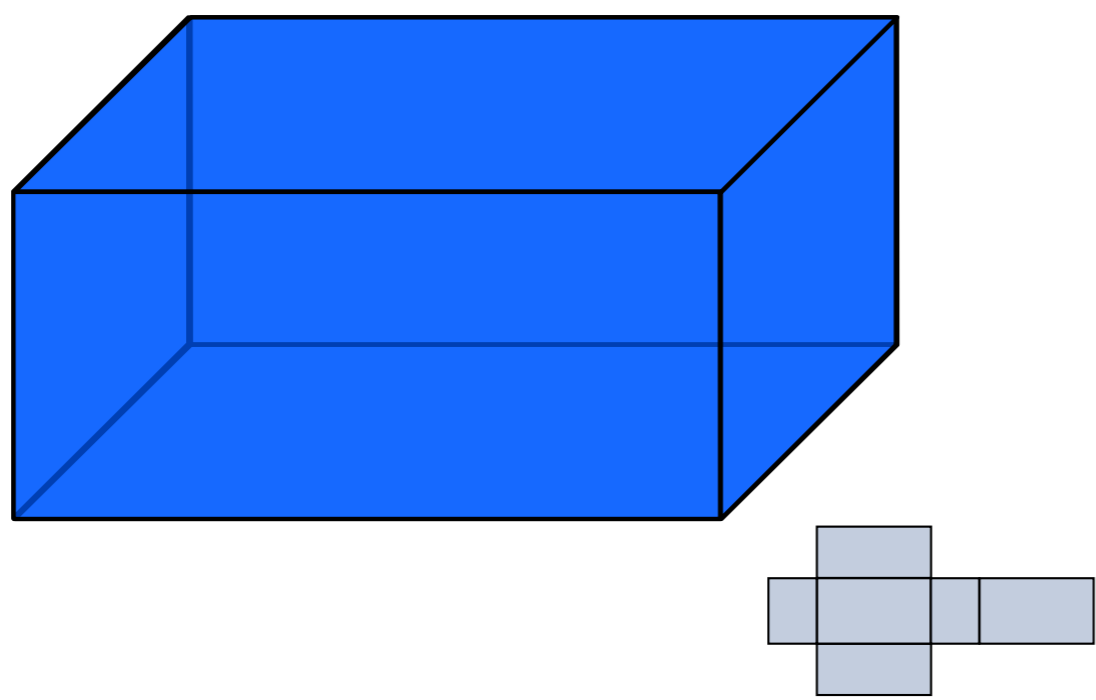
Zylinder

$$V = \pi \cdot r^2 \cdot h$$



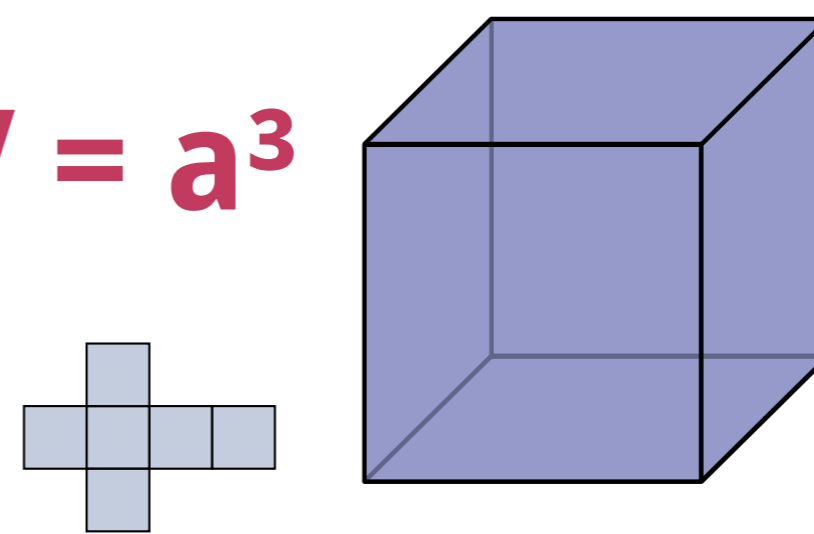
Quader

$$V = a \cdot b \cdot c$$



Würfel

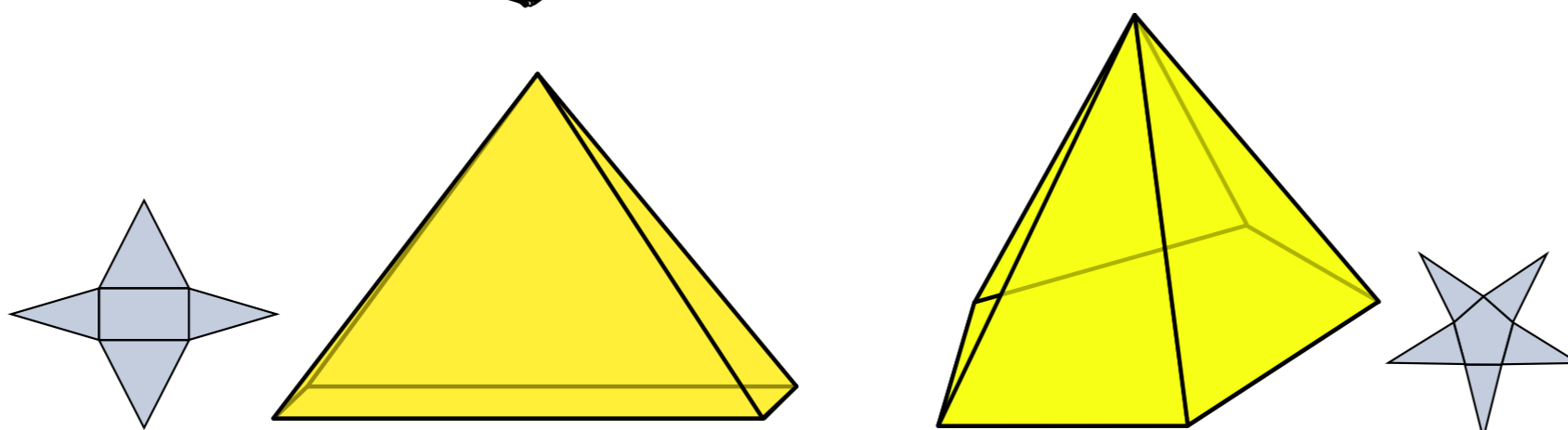
$$V = a^3$$



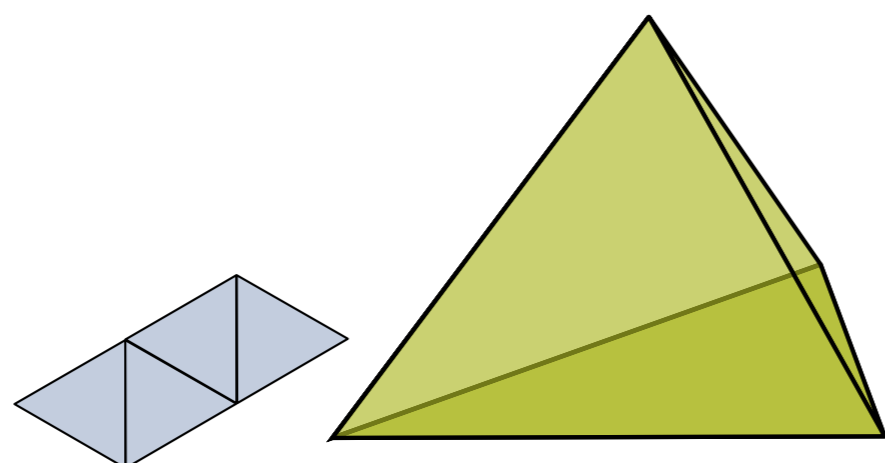
spitze Körper

$$V = \frac{1}{3} \cdot G \cdot h$$

Pyramide

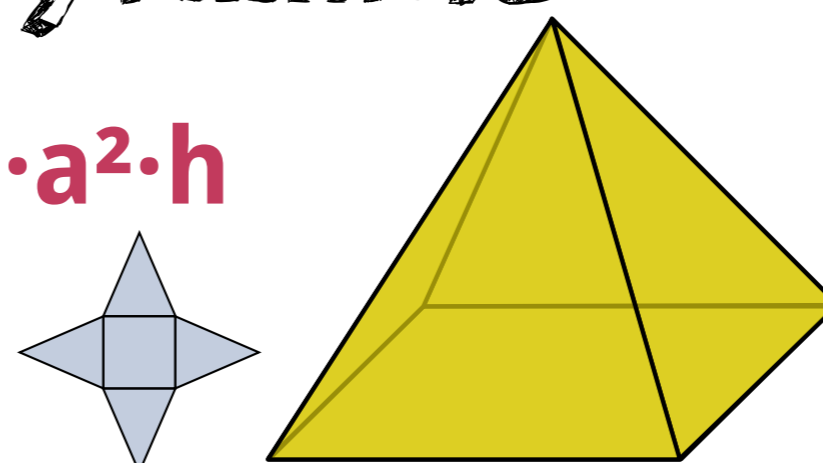


Tetraeder



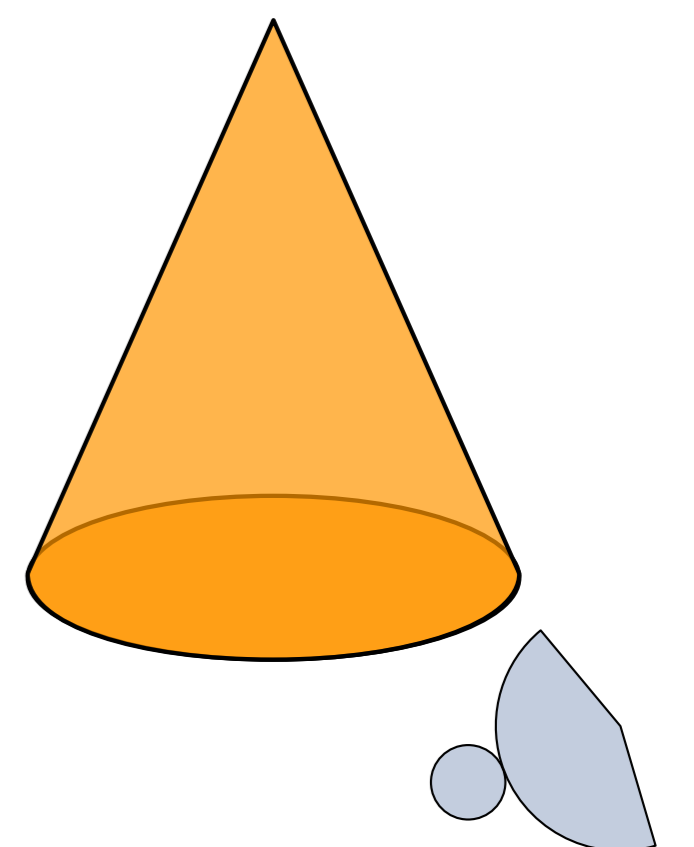
quadratische Pyramide

$$V = \frac{1}{3} \cdot a^2 \cdot h$$



Kegel

$$V = \frac{1}{3} \cdot \pi \cdot r^2 \cdot h$$



Kugel

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

