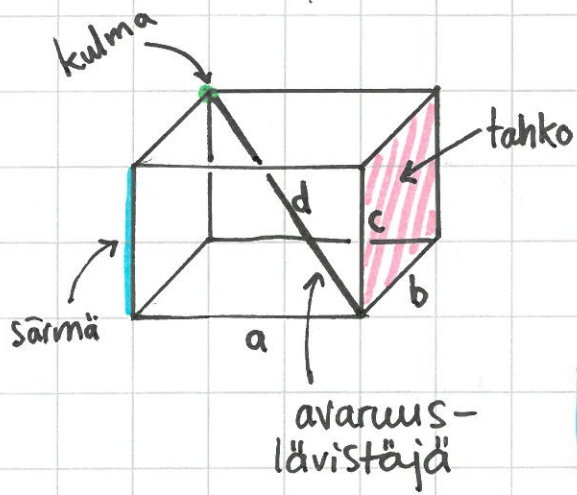


SUORAKULMAINEN SÄRMIÖ



$$\text{tilavuus} \\ V = a \cdot b \cdot c$$

$$d^2 = a^2 + b^2 + c^2$$

"lajennettu
pythagoraan
lause"

massa = tiheys · tilavuus

$$m = \rho \cdot V$$

$$\rho = \frac{m}{V}$$

$$V = \frac{m}{\rho}$$

sanjal

12.1

12.2

12.3

12.4

12.5

0m mm
0000005644,25
m³ dm³ cm³ mm³