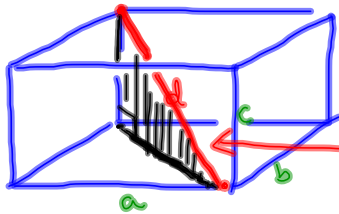


AVARUUSGEOMETRIAA

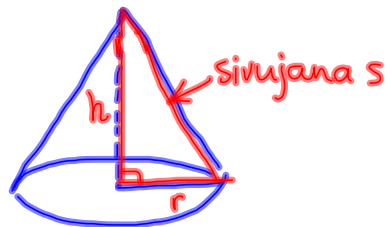
⇒ kolmiulotteisista kappaleista löytyviä suorakulmaisia kolmioita



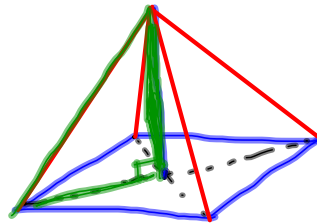
avaruuslävistäjä

$$d = \sqrt{a^2 + b^2 + c^2}$$

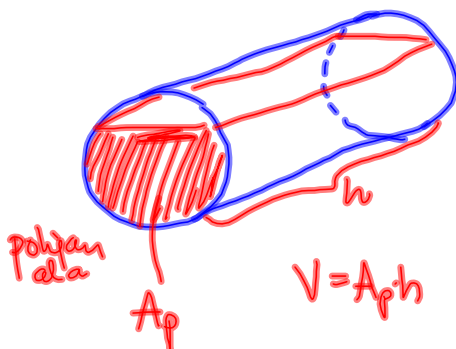
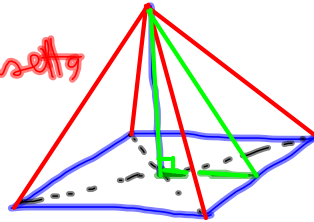
laskukaava löytyy taulukokirjasta!



siivijana s



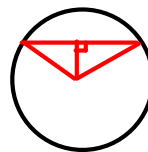
⇒ voi hyödyntää pythagoraan lausetta ja sin/cos/tan



pohjan ala

A_p

$$V = A_p h$$



ESIM $1 + 2 + 3 + 5$ s. 109 ...

opintokortin mukaan ..