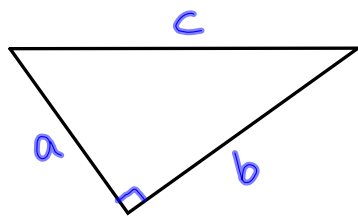


MONIKULMIO

Kolmiot

-
-
-
-
-

Pythagoraan lause

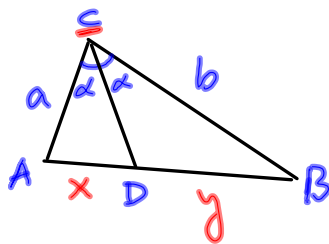


a, b
kateetit

c hypotenuusa

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

Kolmion kulmanpuolittajin lause



$$\sphericalangle ACB = 2 \cdot \alpha$$

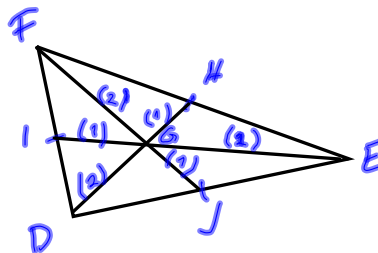
$$\frac{x}{y} = \frac{a}{b}$$

kts. 338

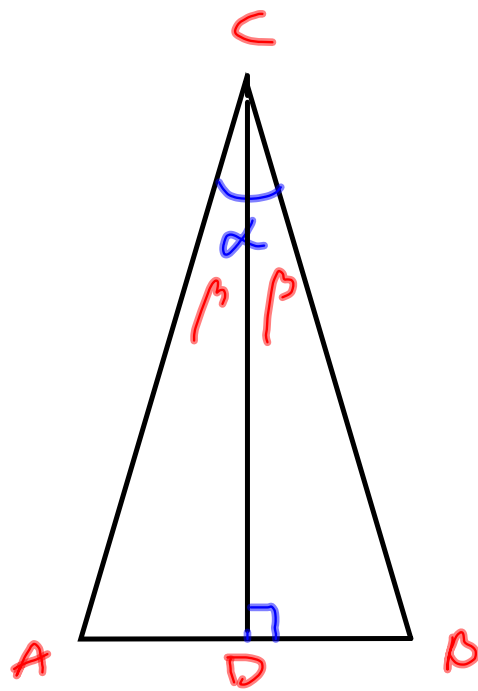
Kolmion merkittävät pisteet

Mediaanilause

keskipäsa eli
mediaani



$$\frac{EG}{GI} = \frac{2}{1}$$



$$2\beta = \alpha$$

$$AD = BD$$

nelikulmio

esim. 342