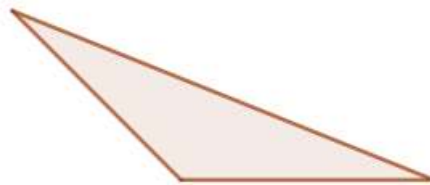
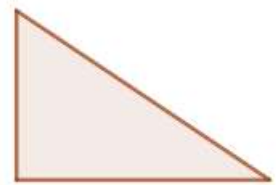


Teräväkulmainen kolmio



Tylppäkulmainen kolmio



Suorakulmainen kolmio



Tasakylkinen kolmio



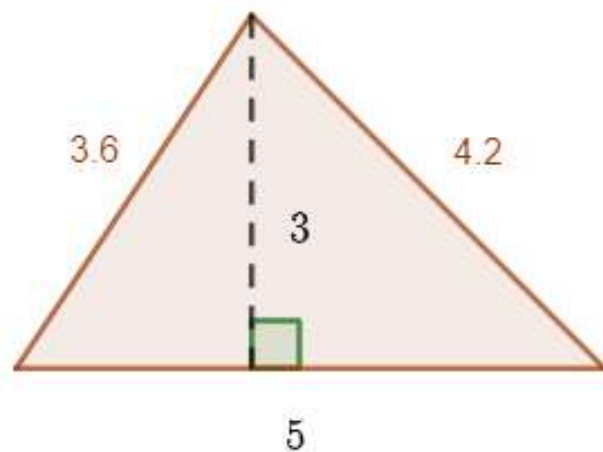
Tasasivuinen kolmio

Kolmio

$$p = 3,6 + 4,2 + 5 = 12,8$$

$$A = 5 \cdot 3 : 2 = 7,5$$

$$A = \text{kanta} \cdot \text{korkeus} : 2$$

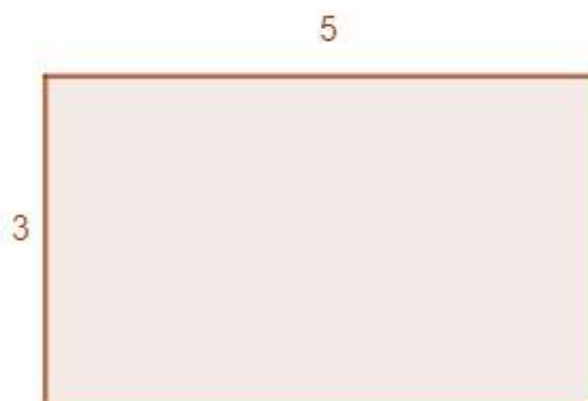


Suorakulmio

$$p = 3 + 5 + 3 + 5 = 16$$

$$A = 3 \cdot 5 = 15$$

$$A = \text{kanta} \cdot \text{korkeus}$$

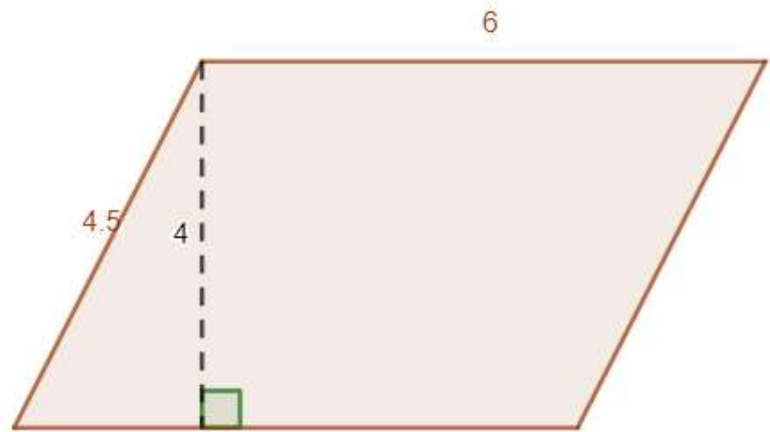


Suunnikas

$$p = 6 + 4,5 + 6 + 4,5 = 21$$

$$A = 6 \cdot 4 = 24$$

$$A = \text{kanta} \cdot \text{korkeus}$$



Ympyrä

$$p = 2 \cdot \pi \cdot 3$$

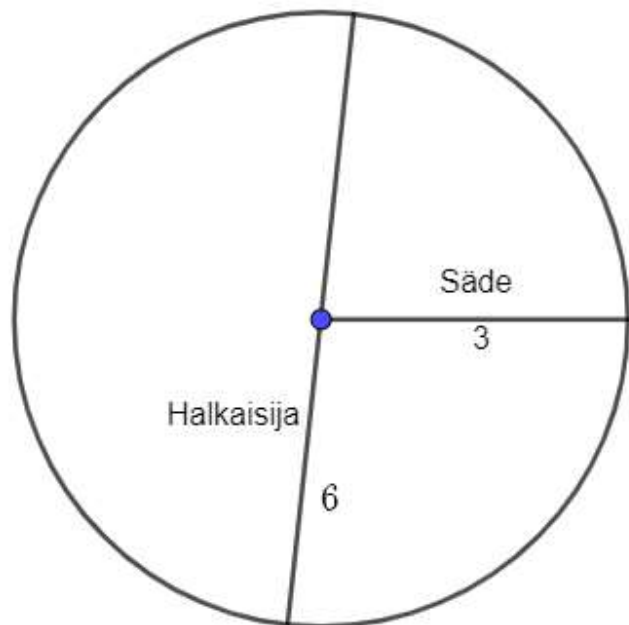
$$p = 2 \cdot \pi \cdot \text{säde}$$

$$p = \pi \cdot 6$$

$$p = \pi \cdot \text{halkaisija}$$

$$A = \pi \cdot 3 \cdot 3$$

$$A = \pi \cdot \text{säde} \cdot \text{säde}$$



Sektori

$$b = 48,1^\circ : 360^\circ \cdot 2 \cdot \pi \cdot 3$$

$$b = \text{kulma} : 360^\circ \cdot 2 \cdot \pi \cdot \text{säde}$$

$$A = 48,1^\circ : 360^\circ \cdot \pi \cdot 3 \cdot 3$$

$$A = \text{kulma} : 360^\circ \cdot \pi \cdot \text{säde} \cdot \text{säde}$$

