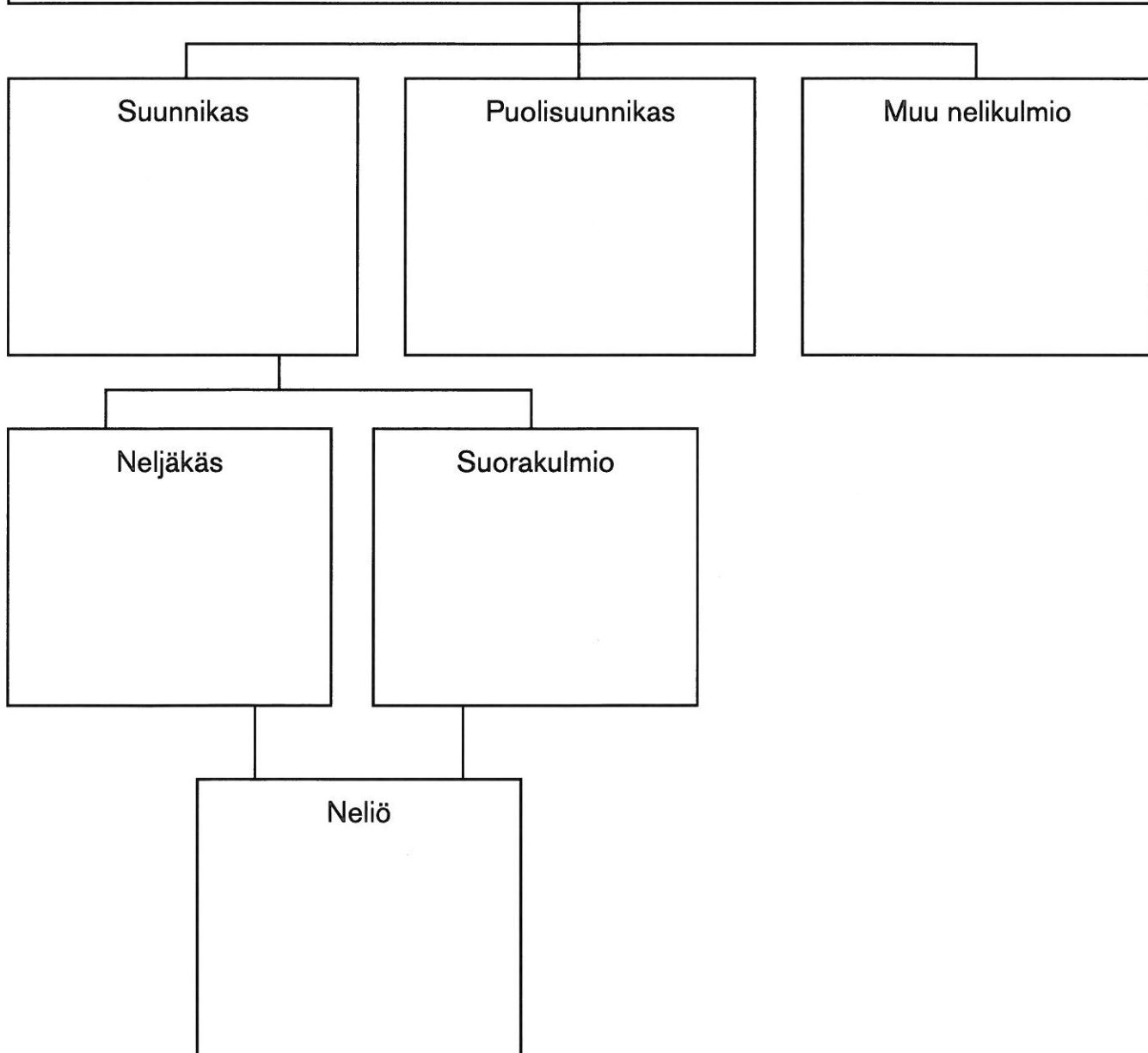
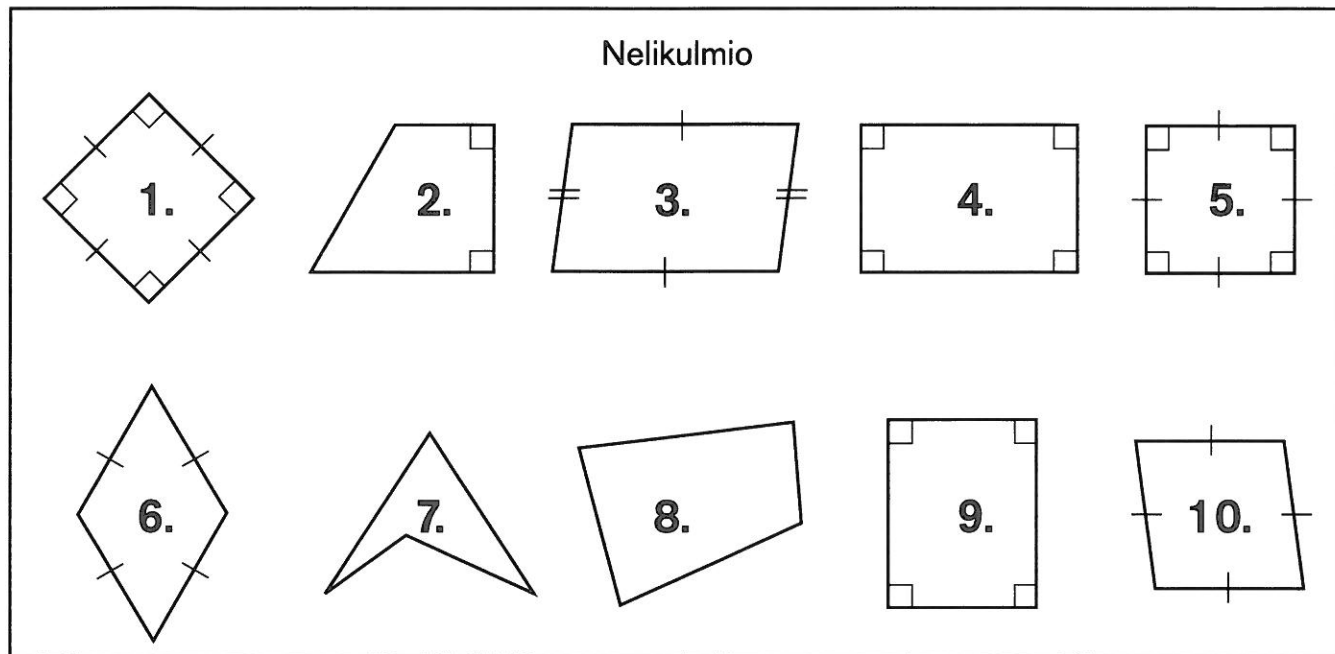


39. Nelikulmioiden luokittelua

Luokittele nelikulmiot.

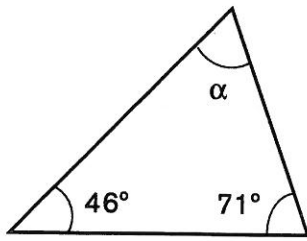


33. Kolmion kulmia

Nimi: _____

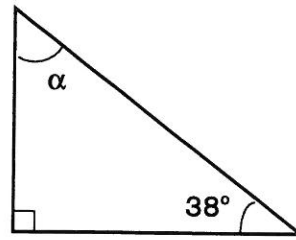
Laske tuntemattomien kulmien suuruudet.

1.



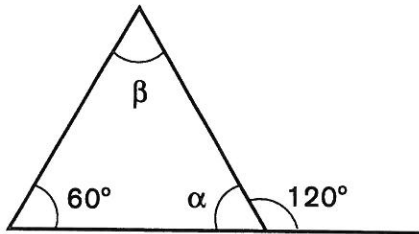
$\alpha = \underline{\hspace{2cm}}$

2.



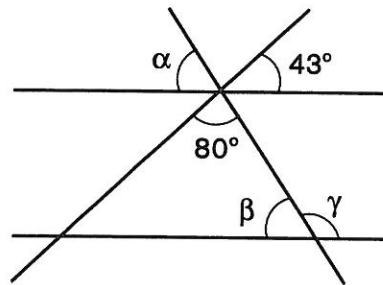
$\alpha = \underline{\hspace{2cm}}$

3.



$\alpha = \underline{\hspace{2cm}}$ $\beta = \underline{\hspace{2cm}}$

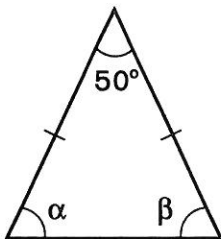
4.



$\alpha = \underline{\hspace{2cm}}$ $\beta = \underline{\hspace{2cm}}$ $\gamma = \underline{\hspace{2cm}}$

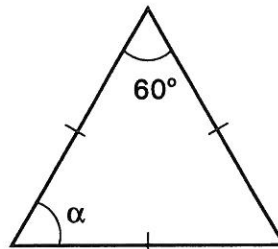
Laske tuntemattomien kulmien suuruudet.

1.



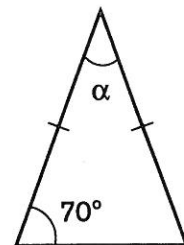
$\alpha = \underline{\hspace{2cm}}$ $\beta = \underline{\hspace{2cm}}$

2.



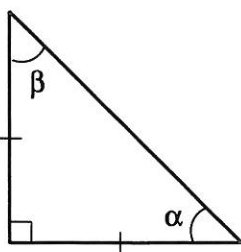
$\alpha = \underline{\hspace{2cm}}$

3.



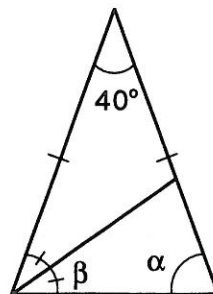
$\alpha = \underline{\hspace{2cm}}$

4.



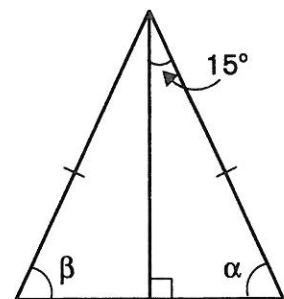
$\alpha = \underline{\hspace{2cm}}$ $\beta = \underline{\hspace{2cm}}$

5.



$\alpha = \underline{\hspace{2cm}}$ $\beta = \underline{\hspace{2cm}}$

6.

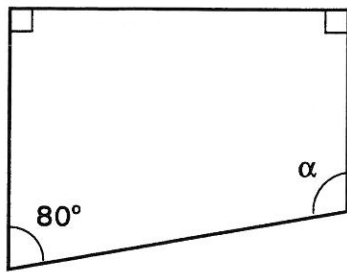


$\alpha = \underline{\hspace{2cm}}$ $\beta = \underline{\hspace{2cm}}$

40. Nelikulmion kulmien laskeminen Nimi: _____

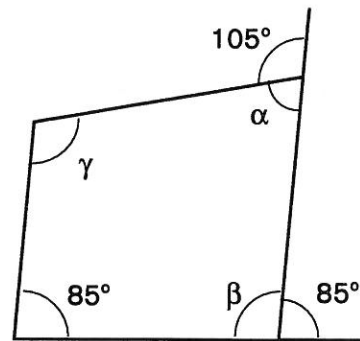
Laske tuntemattomien kulmien suuruudet.

1.



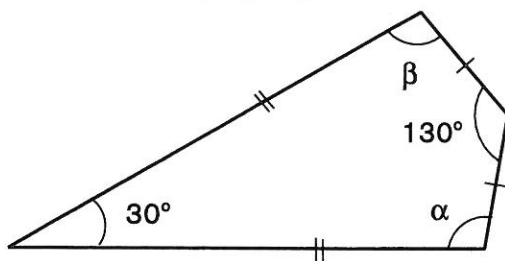
$\alpha = \underline{\hspace{2cm}}$

2.



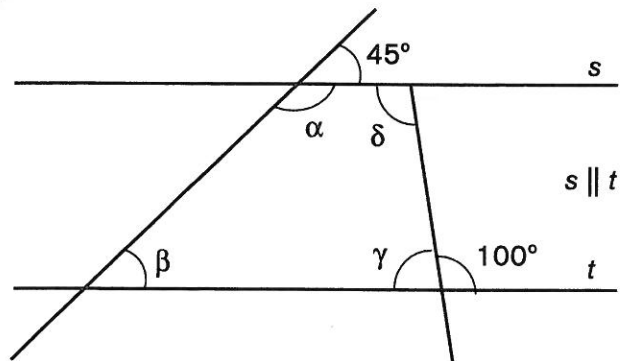
$\alpha = \underline{\hspace{2cm}} \quad \beta = \underline{\hspace{2cm}} \quad \gamma = \underline{\hspace{2cm}}$

3.



$\alpha = \underline{\hspace{2cm}} \quad \beta = \underline{\hspace{2cm}}$

4.



$\alpha = \underline{\hspace{2cm}} \quad \beta = \underline{\hspace{2cm}}$

$\gamma = \underline{\hspace{2cm}} \quad \delta = \underline{\hspace{2cm}}$

183.

Kuinka suuria ovat kulmat x ja y ?

