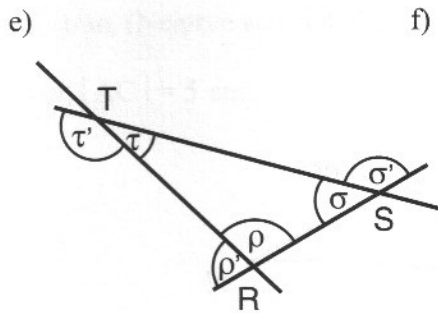


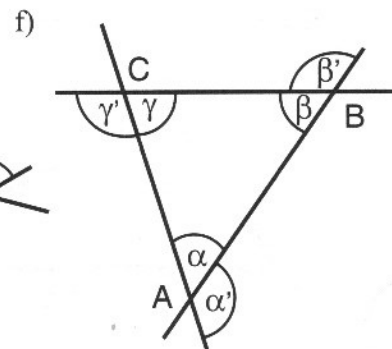
$$\delta = 37^{\circ}23'$$

$$\varepsilon = 41^{\circ}19'$$



$$\rho = 106^{\circ}52'$$

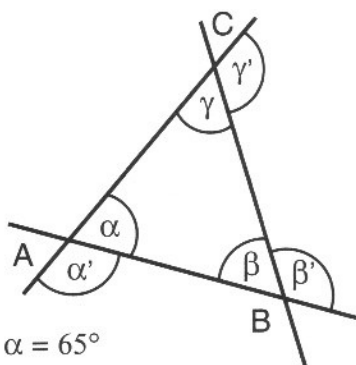
$$\tau = 27^{\circ}47'$$



$$\beta = 105^{\circ}21'$$

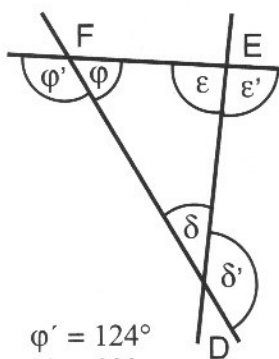
$$\gamma = 72^{\circ}34'$$

6. Dopačítej velikosti zbývajících vnitřních a vnějších úhlů:



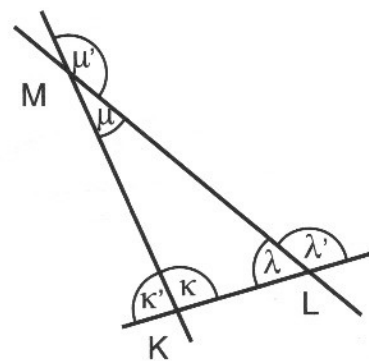
$$\alpha = 65^{\circ}$$

$$\gamma' = 123^{\circ}$$



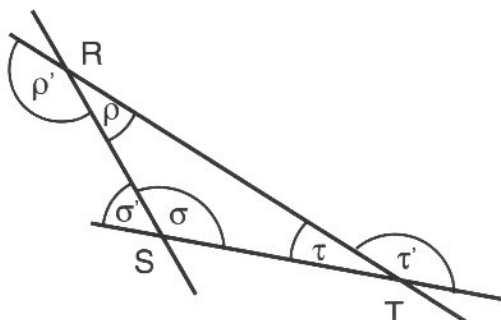
$$\varphi' = 124^{\circ}$$

$$\varepsilon' = 93^{\circ}$$



$$\lambda = 56^{\circ}31'$$

$$\mu' = 154^{\circ}09'$$



$$\rho' = 164^{\circ}13'$$

$$\tau' = 170^{\circ}24'$$

2. Konstrukce trojúhelníku ze tří stran

1. Sestroj podle náčrtu:
Zkus určit pravidlo, kdy lze trojúhelník sestrotit.

