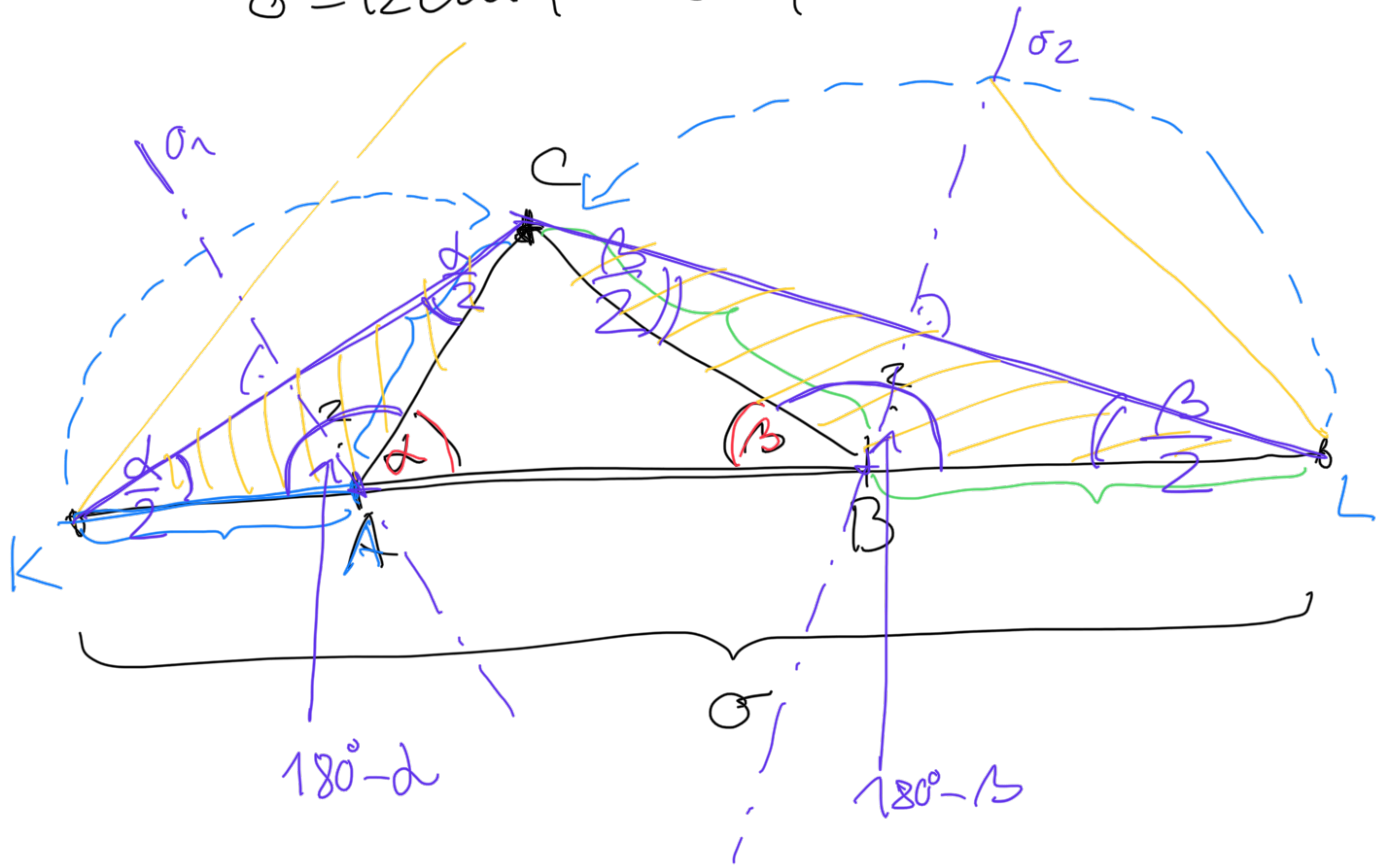
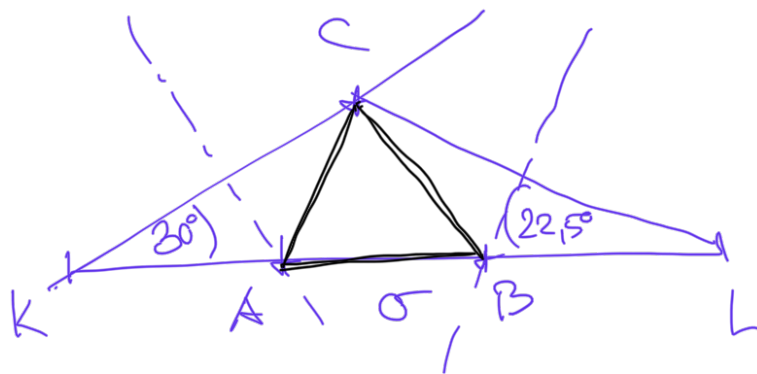


Príklad: Sestrojte $\triangle ABC$, ρ -li dána:
 $\sigma = 12\text{ cm}$, $\alpha = 60^\circ$, $\beta = 45^\circ$

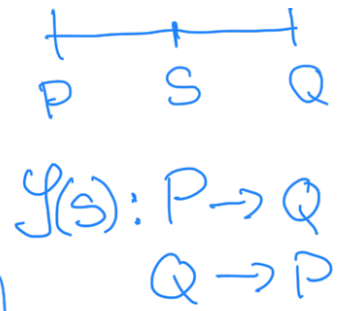
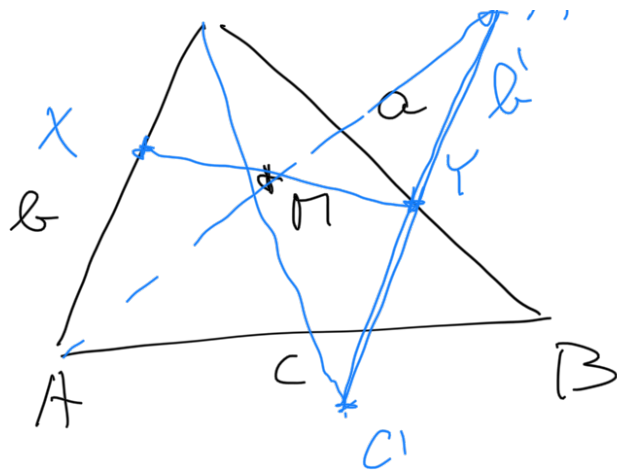


Postup:



Príklad: Je dan $\triangle ABC$ a jeho vnútorný bod M .
 Sestrojte úsečky X_1 z stredu M ,
 jejichž krajné body ležia
 na hranici $\triangle ABC$.





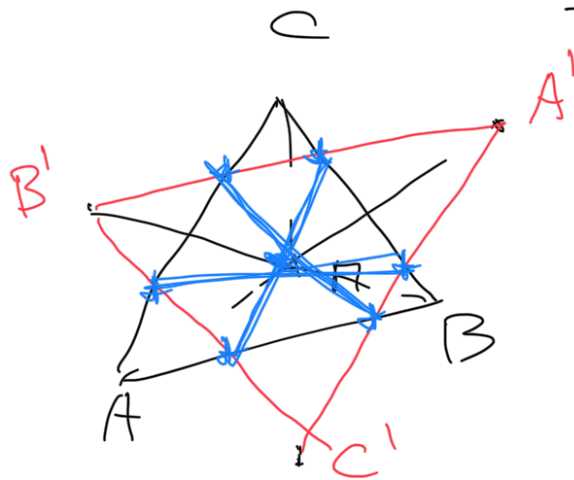
$$X \in b : f(n) : X \rightarrow Y$$

$$b \rightarrow b'$$

Zachovává se } → $X \in b \rightarrow Y \in b' \wedge Y \in a$
 INCIDENCE }

$$\underline{\underline{Y \in b' \cap a}}$$

Postup:



$$f(n) : \triangle ABC \rightarrow \triangle A'B'C'$$

$X, Y \in \triangle ABC \cap \triangle A'B'C'$
 platí pro hraniční trojúhelníky.