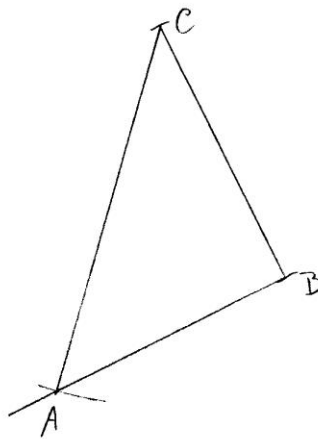
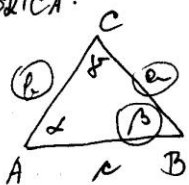


Rešitve delovnega lista 7

Opomba: Upoštevajte, da narisane dolžine niso natančne zaradi skeniranja slik.

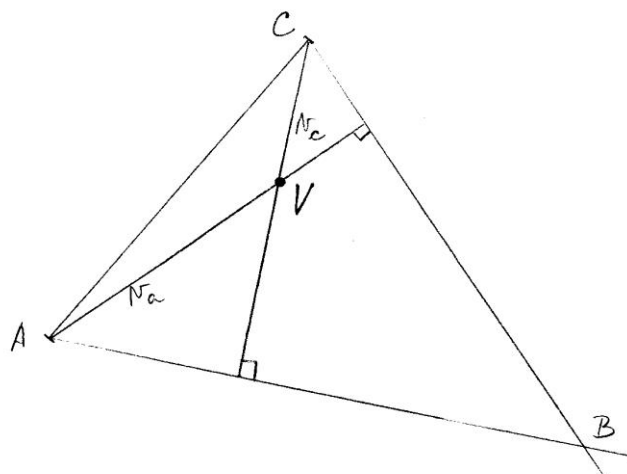
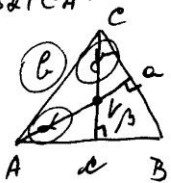
a) $a = 4,2 \text{ cm}$
 $b = 5,7 \text{ cm}$
 $\beta = 90^\circ$

SKICA:



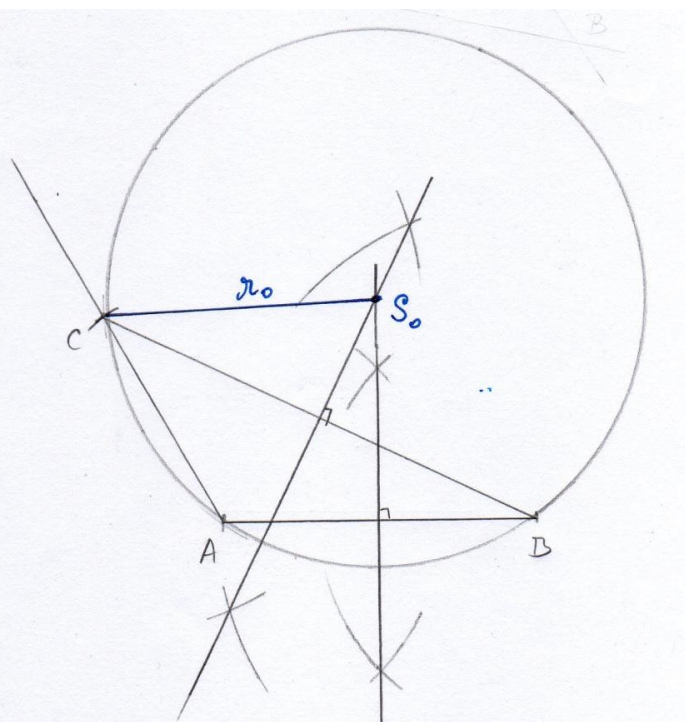
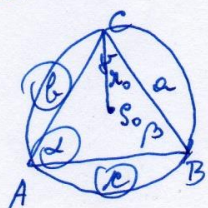
b) $b = 6 \text{ cm}$
 $\alpha = 60^\circ$
 $\gamma = 75^\circ$

SKICA:



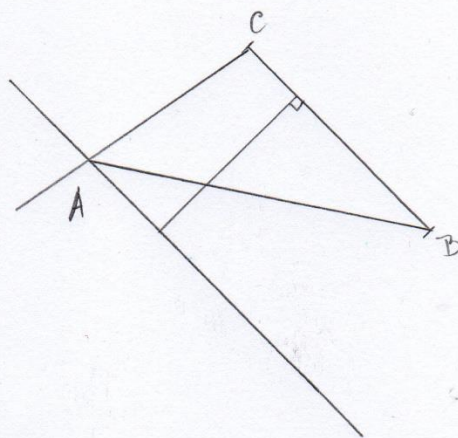
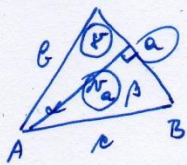
c) $c = 5 \text{ cm}$
 $\alpha = 120^\circ$
 $b = 3,8 \text{ cm}$

SKICA:



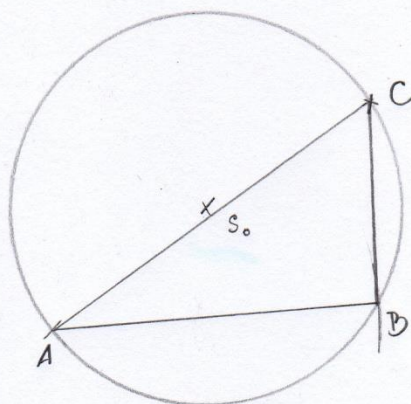
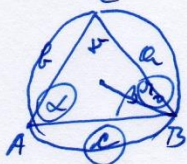
d) $a = 4 \text{ cm}$
 $r_a = 3 \text{ cm}$
 $\gamma = 100^\circ$

SKICA:



e) $r_0 = 3 \text{ cm}$
 $R = 5 \text{ cm}$
 $\alpha = 30^\circ$

SKICA:



UTRJEVANJE (TRIKOTNIKU VČRTANA KROŽNICA)

Prepiši podatke, nariši skico in ustrezno sliko, označi.

Reši naloge v učbeniku str. 133/ 4b,c,č in 6b

(Rešitve bodo na naslednjem delovnem listu.)