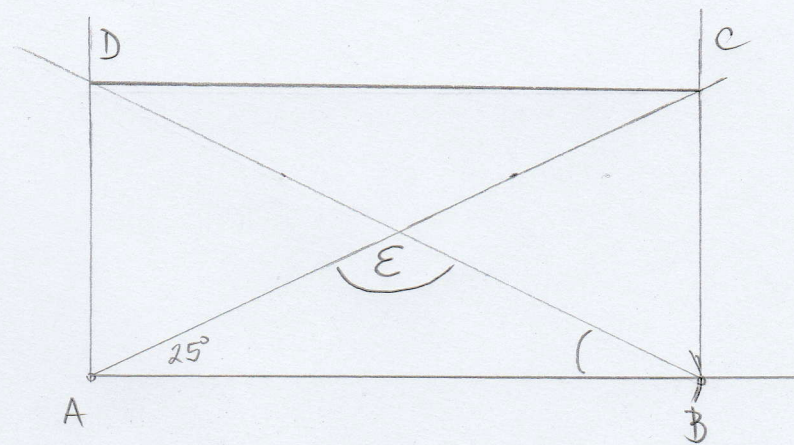
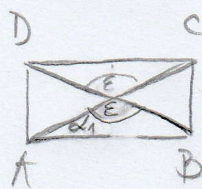


⑥ pravokotník:

$$a = 8 \text{ cm}$$



$$\varepsilon = 180^\circ - 25^\circ - 25^\circ$$

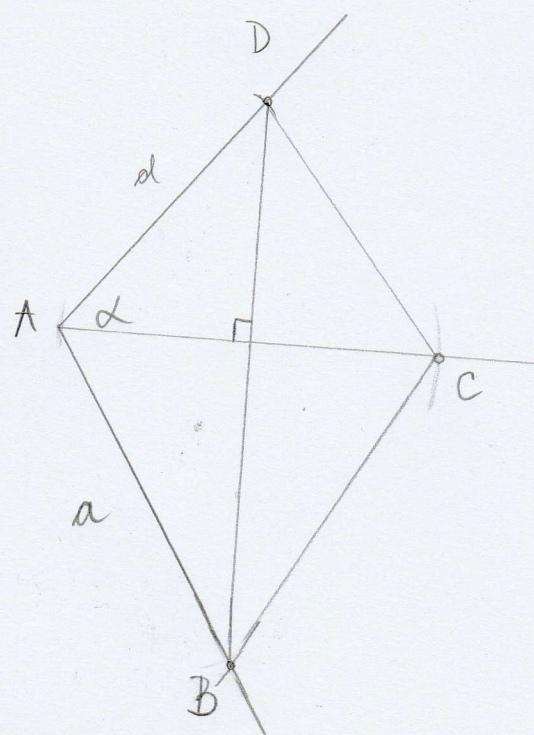
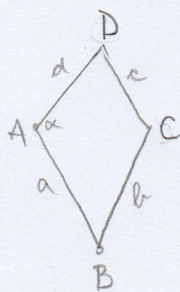
$$\underline{\mathcal{E} = 130^\circ}$$

⑦ deltoid

$$b \approx a = |AB| = 5 \text{ cm}$$

$$d \approx r = |CD| = 4 \text{ cm}$$

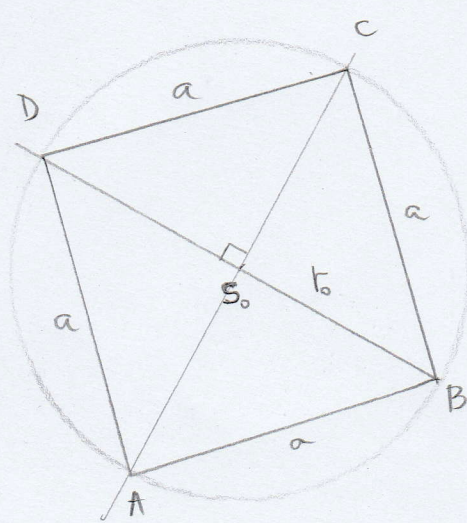
$$\alpha = 110^\circ$$



- ① stranica a
  - ② kot d
  - ③ odmeriš d
  - ④ površč oglisci  
B in D
  - ⑤ narišeš pravokot.  
stoti oglisci A
  - ⑥ prezrcališ oglisci  
A čez presečišče  
diagonal
  - ⑦ dobis oglisci C

⑧ kvadrat:

$$r_0 = 3 \text{ cm}$$



## VEČ KOŽNOSTI

- ① narisesh dve premici, ki se sekata pravokotno
  - ② to je S.
  - ③ znames šestilo in narisesh krovnicu s polmerom  $t=3$  cm
  - ④ povezesh ogliscà