

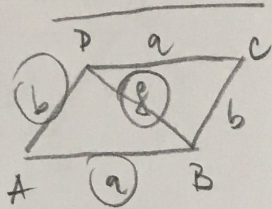
149 | 3. a)

$$a = 7 \text{ cm}$$

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

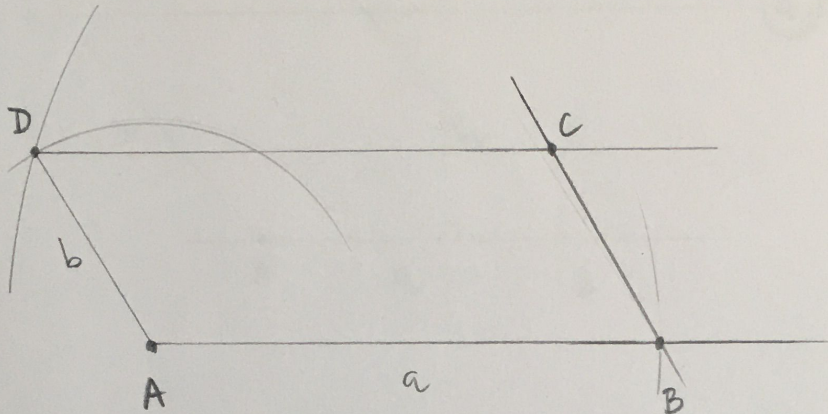
$$f = 9 \text{ cm}$$

$$d = b$$



POSTOPEK :

1. Nariši $\triangle ABD$
2. Nariši vzporednico stranici a in b

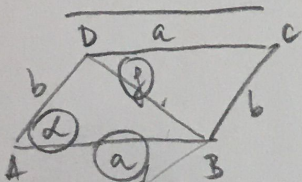


b) Potek enak kot pri rešenem primeru.

c) $a = 6 \text{ cm}$

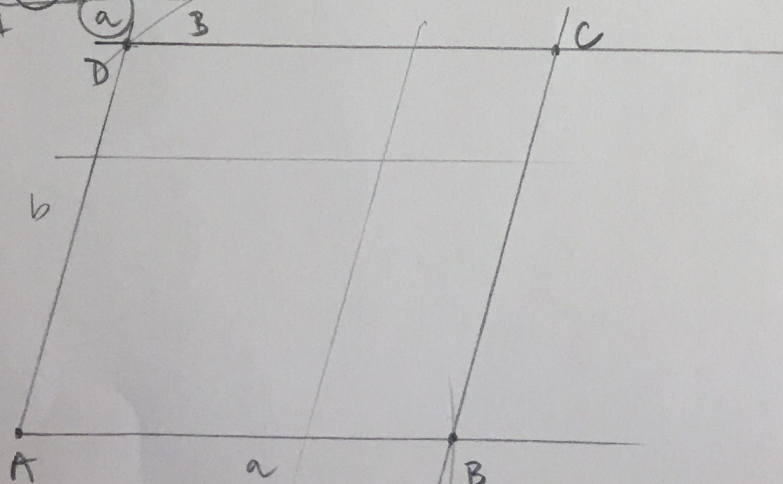
$$f = 7 \text{ cm}$$

$$\alpha = 75^\circ$$

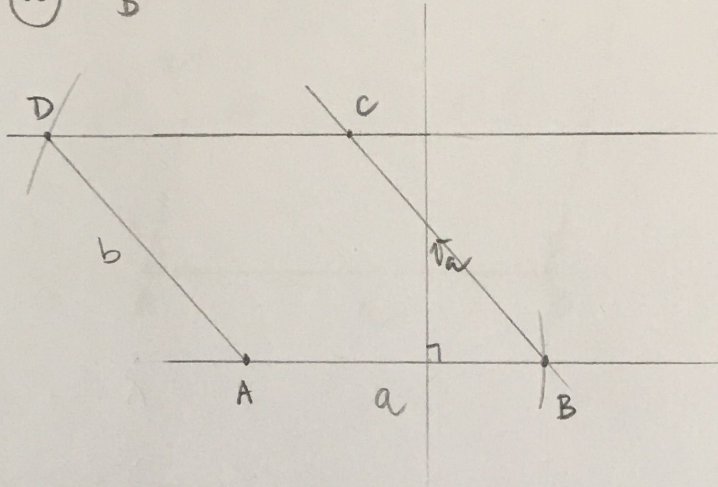
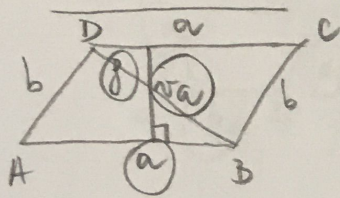


POSTOPEK :

1. Nariši $\triangle ABD$
2. Nariši vzporednico stranici a in b



- d) $a = 4 \text{ cm}$
 $f = 7,5 \text{ cm}$
 $v_a = 3 \text{ cm}$



POSTOPEK:

- ① Nariši stranico a
- ② Nariši vzporednico stranici a (v_a)
- ③ odmeri iz B dolžino diagonale f .
- ④ Nariši vzporednico stranici b