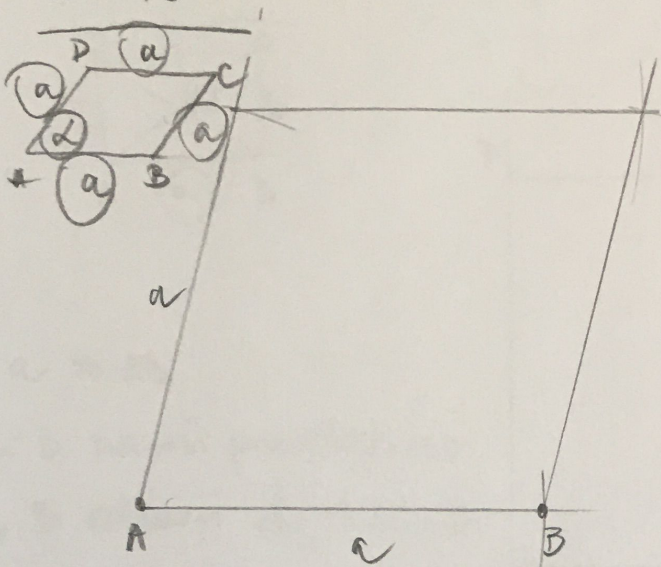


149 | 4. a)  $a = 5,5 \text{ cm}$

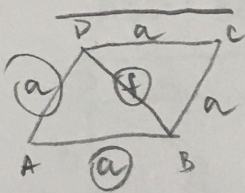
$\alpha = 75^\circ$



POSTOPEK:

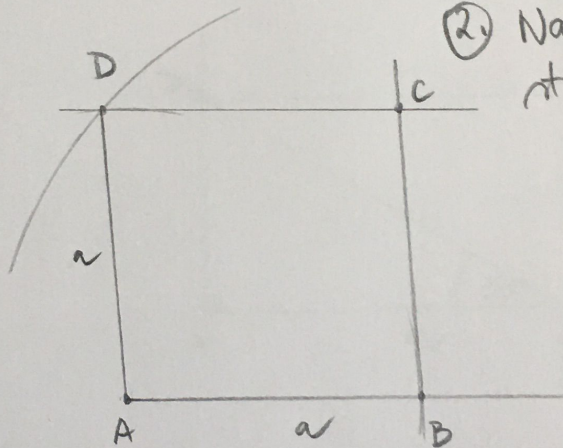
1. Narišes stranico  $a$
2. Narišes kot  $\alpha$
3. Naneruš dolžino  $a$  tudi na drugi krak
4. Narišes vzporednici

b)  $a = 4 \text{ cm}$   
 $f = 6 \text{ cm}$

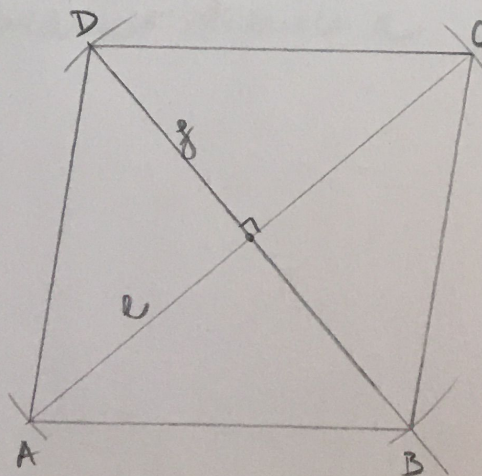
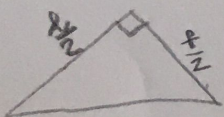
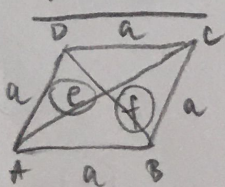


POSTOPEK:

1. Nariši  $\triangle ABD$
2. Nariši vzporednici stranici  $a$  ( $a$  in  $d$ )



c)  $e = 8 \text{ cm}$   
 $f = 7 \text{ cm}$



POSTOPEK:

1. Nariši  $e \Rightarrow A$  in  $C$
2. Nariši simetralo  $\rightarrow$  na njej leži  $f$
3. od presečišča diagonal odmeriš  $\frac{f}{2}$  navzgor in navzdol.  $\Rightarrow B$  in  $D$