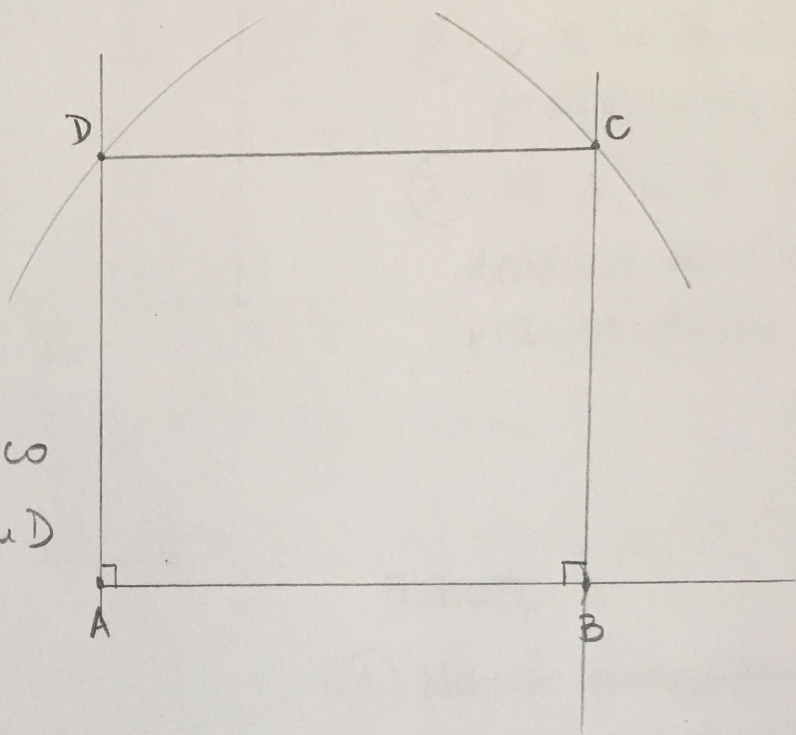
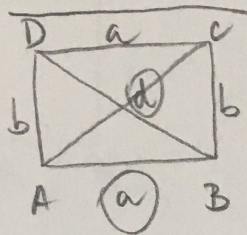


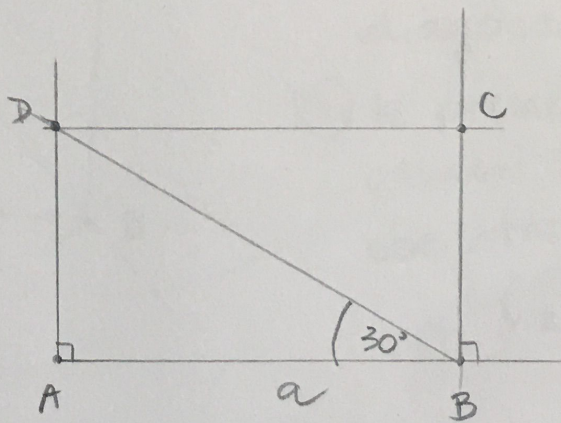
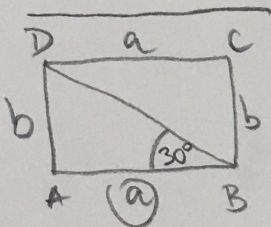
149 / 5. a)  $a = 6 \text{ cm}$   
 $d = 8 \text{ cm}$



POSTOPEK:

1. Nariši  $a \Rightarrow AB$
2. v A in B nariši pravokotnico
3. iz A in B odmeri  $d \Rightarrow B$  in  $D$

b)  $a = 5 \text{ cm}$   
 $\angle ABD = 30^\circ$

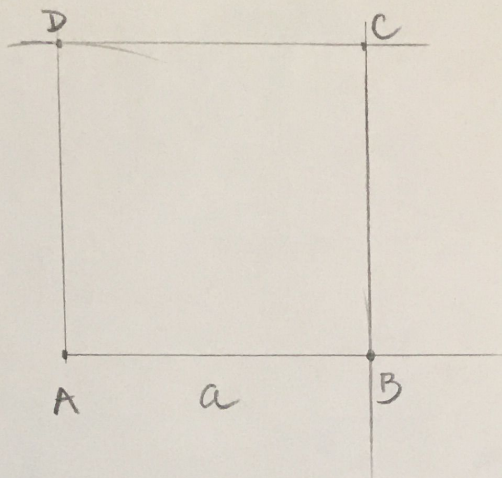
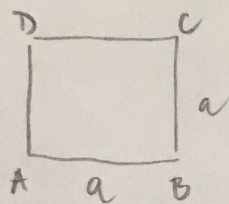


POSTOPEK:

1. Nariši  $a$
2. Nariši kot  $\angle ABD$ , z vrhom v B.
3. v A in B nariši pravokotnico
4. Skozi D narišiš vzporednico stranici  $a$



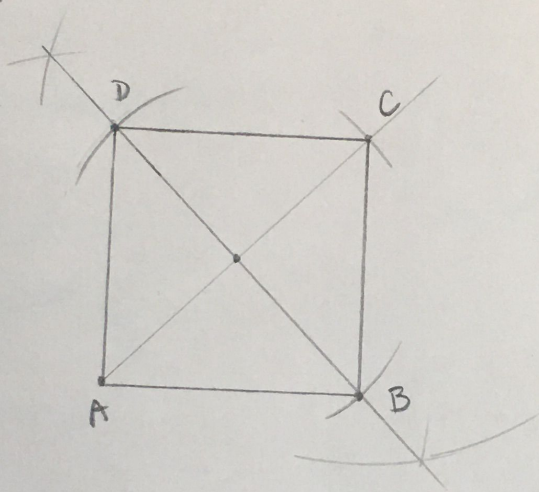
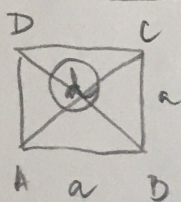
6. a)  $a = 4,2 \text{ cm}$



POSTOPEK :

1. Narišemo  $a$
2. V A in B narišemo pravokotnici
3. Iz A in B odmerimo dolžino  $a$  na pravokotnici.

b)  $d = 5 \text{ cm}$



POSTOPEK :

1. Nariši diagonalo  $d$
2. Nariši simetralo, na kateri leži druga diagonala.
3. Iz presečišča simetral odmeri  $2,5 \text{ cm}$  na obe strani simetrale.  
( $\frac{d}{2} = 2,5 \text{ cm}$ )