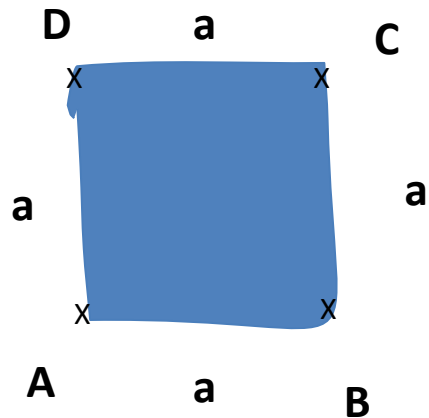


NAČRTOVANJE KVADRATA

Podatki:

KVADRAT

$a = 9 \text{ cm}$



1.

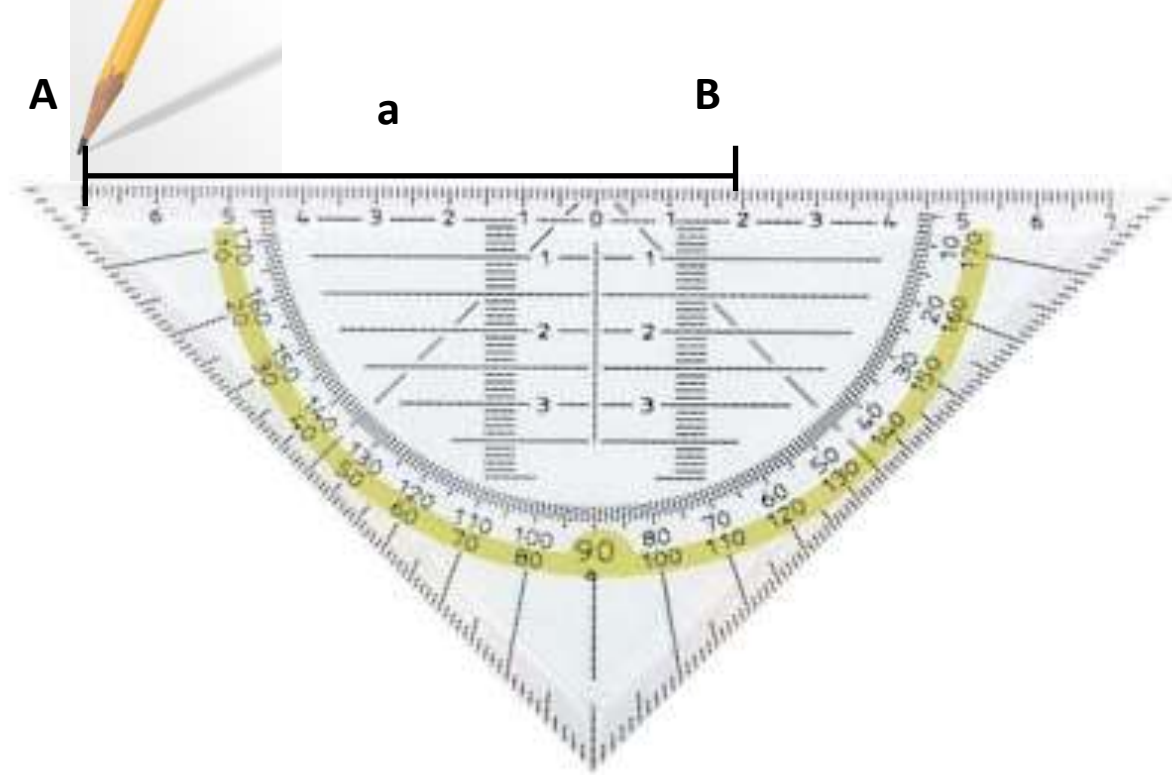
Zapišemo podatke.

Skico kvadrata narišemo s
prosto roko.

Označimo oglišča in stranice.

Kvadrat pobarvamo.

KVADRAT
 $a = 9 \text{ cm}$

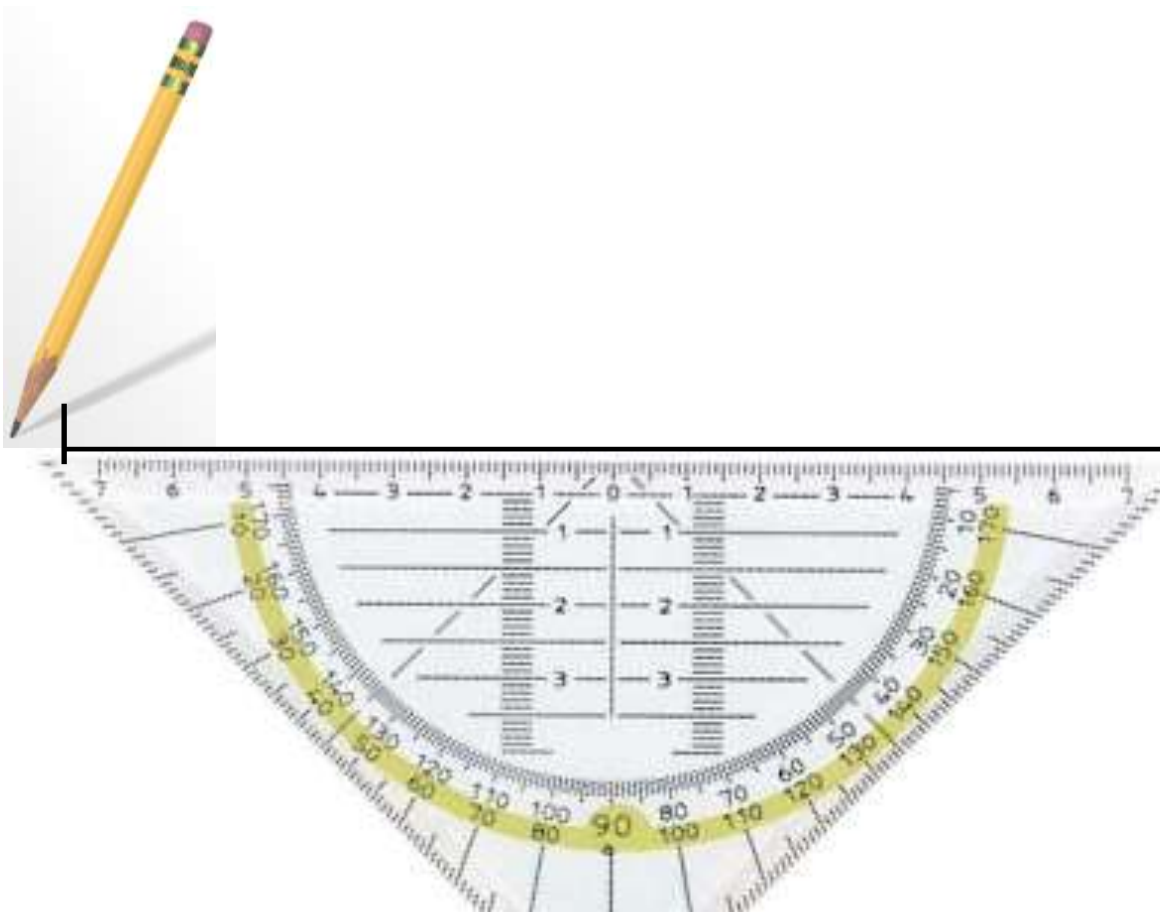


2.
NARIŠEMO
STRANICO a.

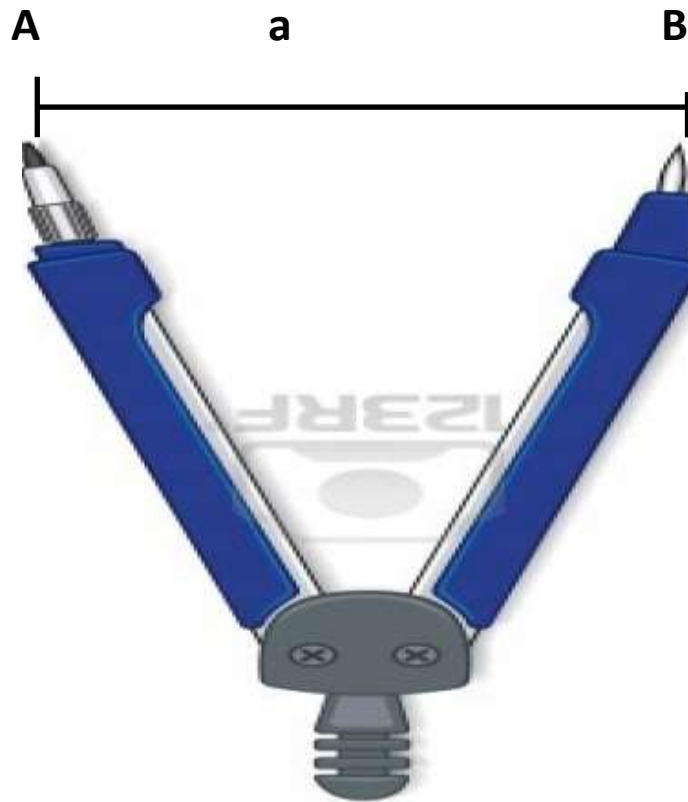
KVADRAT
 $a = 9 \text{ cm}$



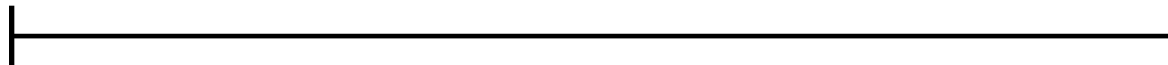
3.
NARIŠEMO poltrak z
izhodiščem A.



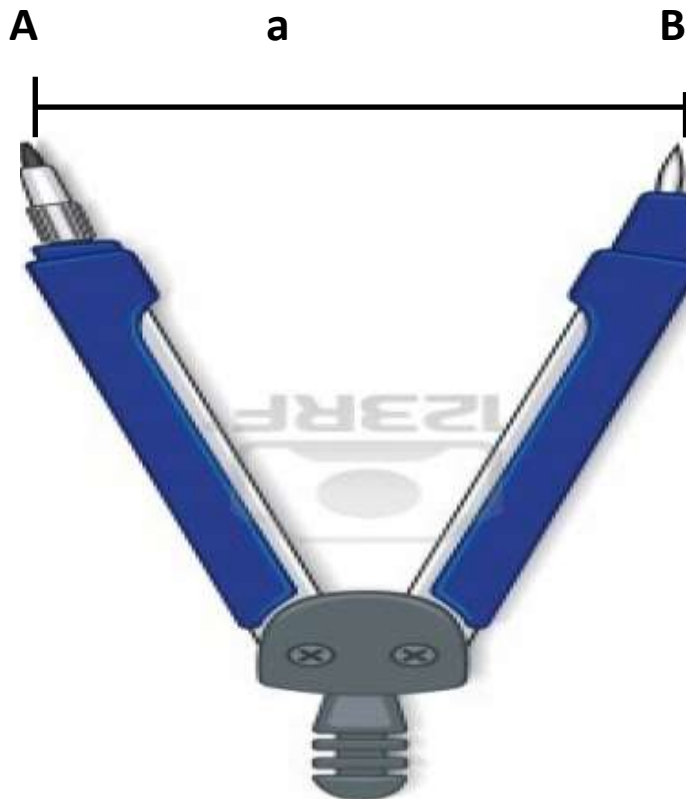
KVADRAT
 $a = 9 \text{ cm}$



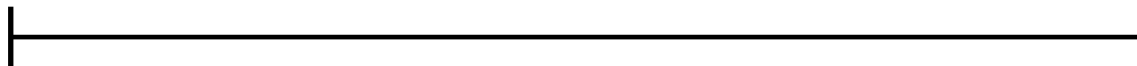
4.
S šestilom odmerimo
stranico a –
V šestilo si vzamemo
razdaljo za stranico
 a .



KVADRAT
 $a = 9 \text{ cm}$



5.
S šestilom na poltrak
nanesemo stranico a .

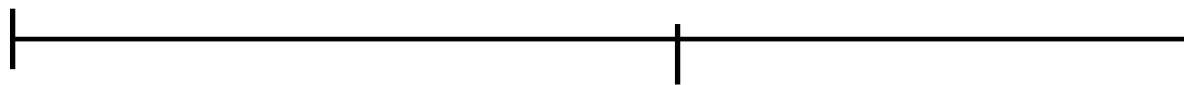


KVADRAT
 $a = 9 \text{ cm}$



6.
Šestilo
zapičimo v
izhodišče
poltraka.

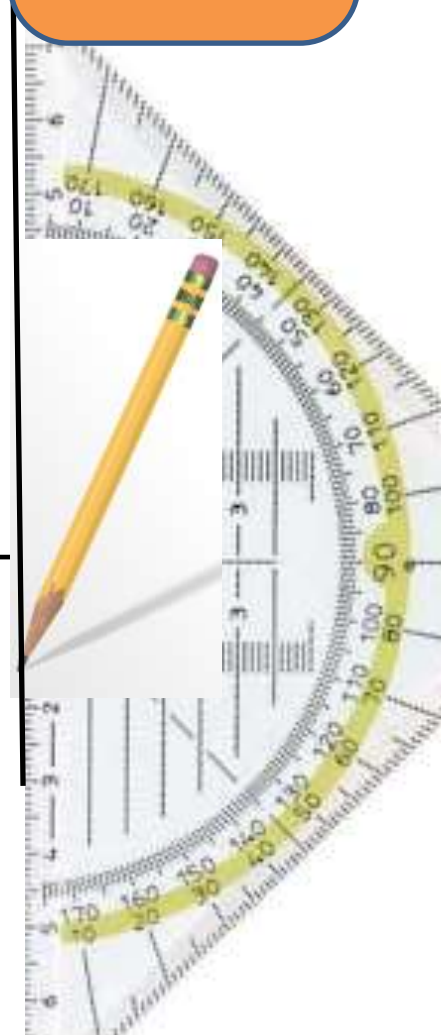
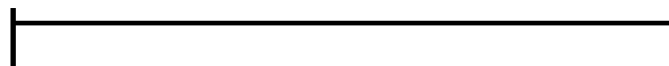
7.
Z lokom
označimo
drugo točko, B.



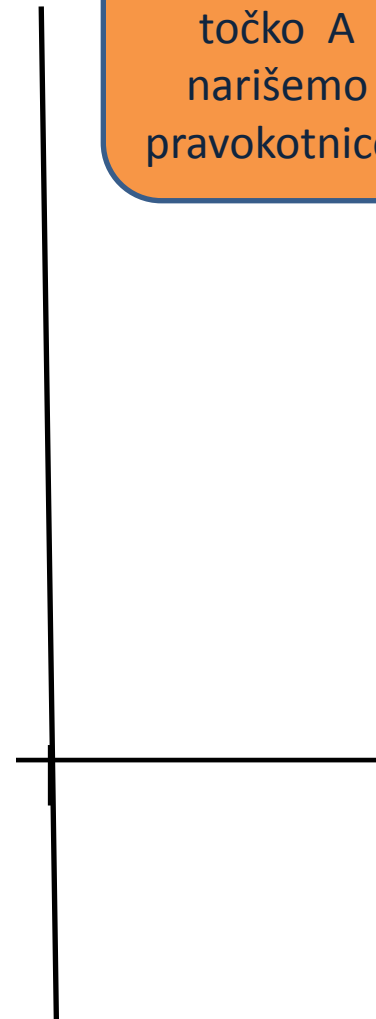
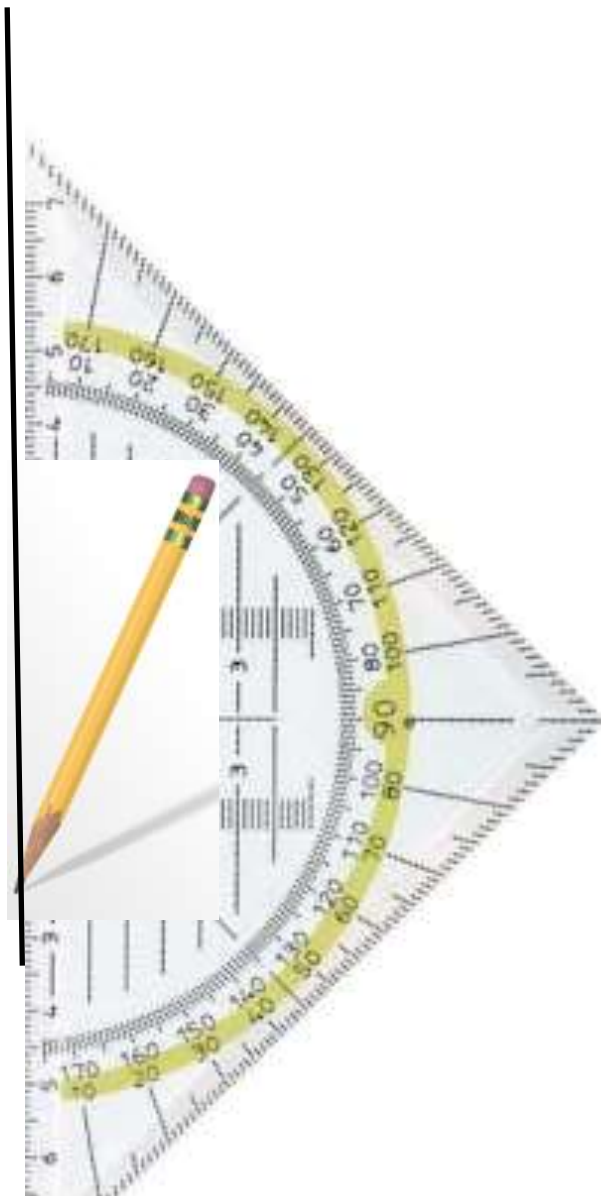
KVADRAT
 $a = 9 \text{ cm}$



8.
Skozi točko B
na poltraku
narišemo
pravokotnico.

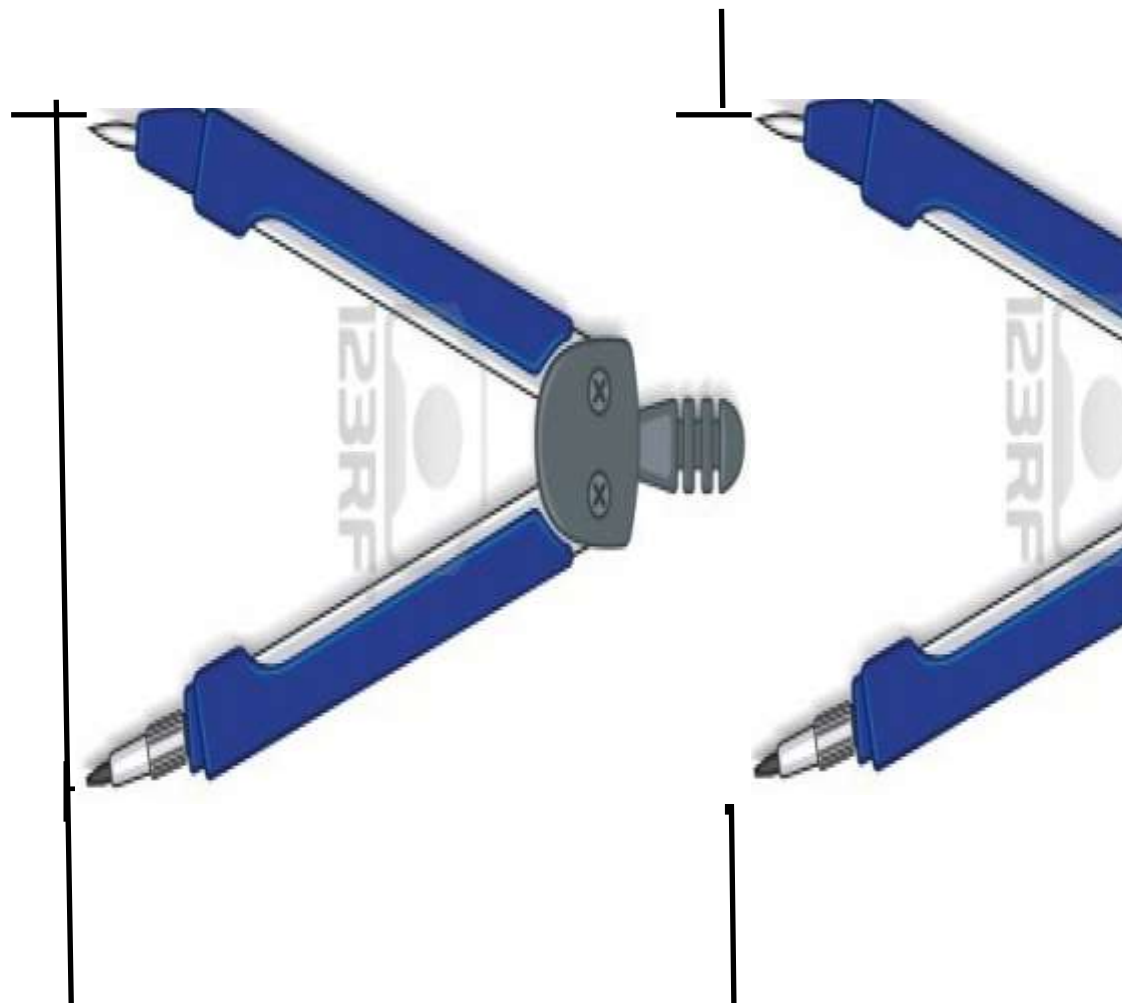


KVADRAT
a = 9 cm



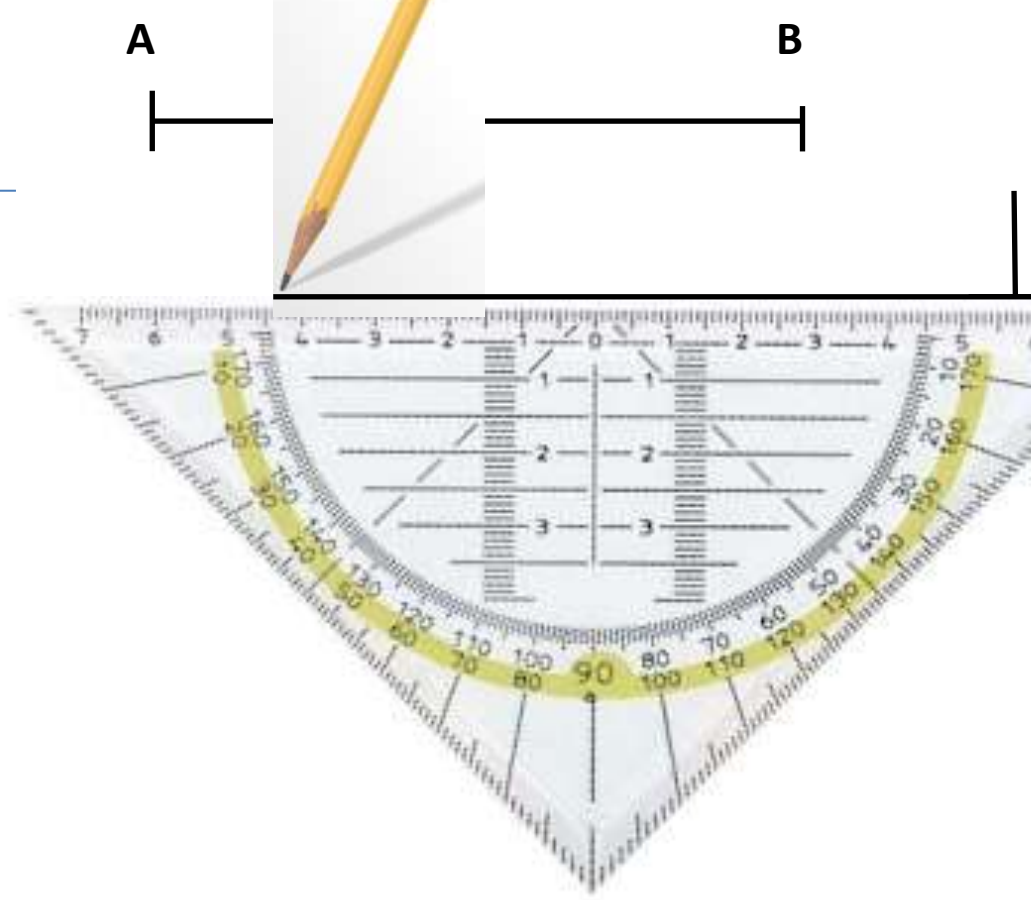
9.
Skozi drugo
točko A
narišemo
pravokotnico.

KVADRAT
 $a = 9 \text{ cm}$



10.
Na narisani pravokotnici s šestilom nanesemo stranico a .

KVADRAT
 $a = 9\text{ cm}$



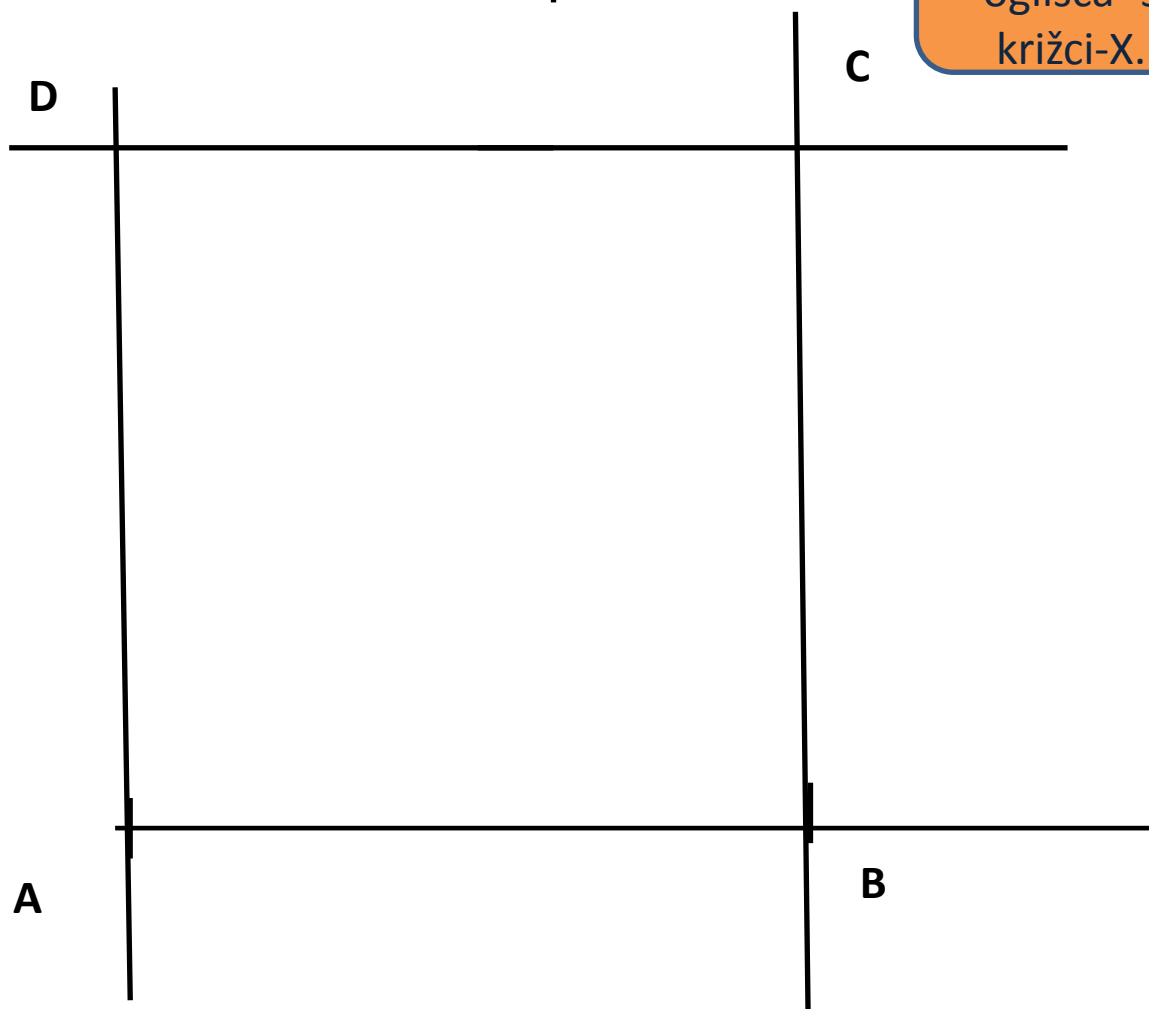
11.
Ravnilo
poravnamo
na obeh
točkah
in narišemo
še zadnjo
stranico
kvadrata.



KVADRAT
a = 9 cm

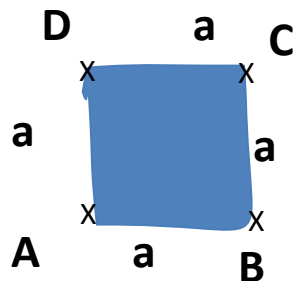


12.
Označimo
oglišča- s
križci-X.

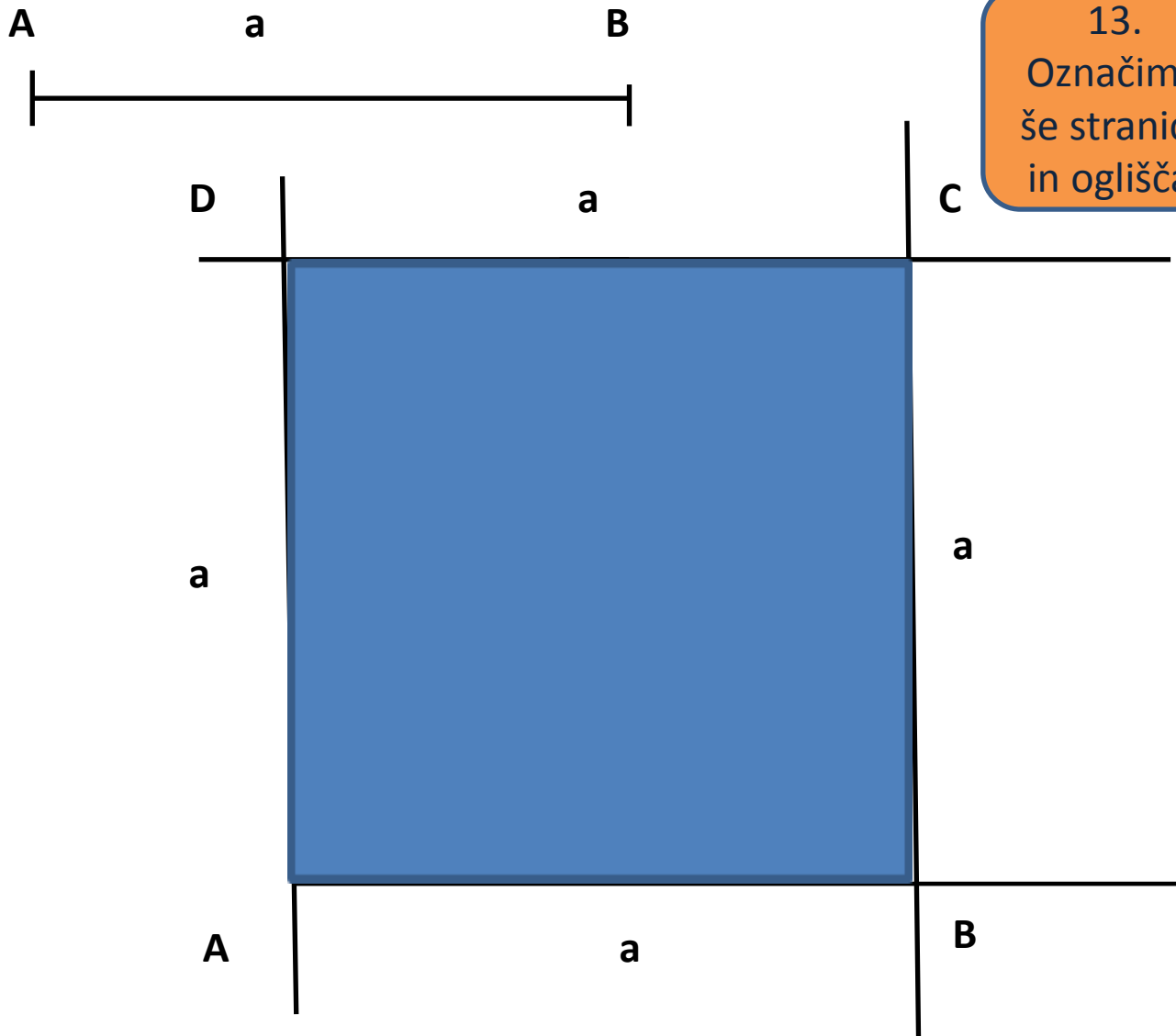


KVADRAT

$a = 9 \text{ cm}$



14.
Kvadrat
pobarvamo



13.
Označimo
še stranice
in oglišča.

Kvadrat nariši v zvezek.

