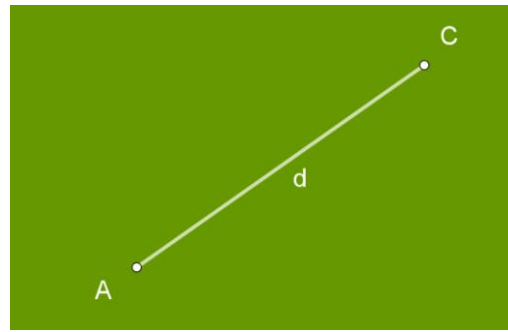
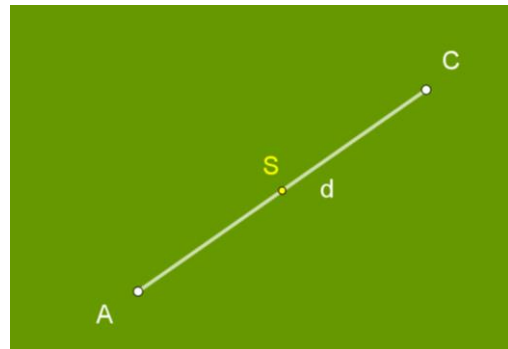


Naloga 21.b

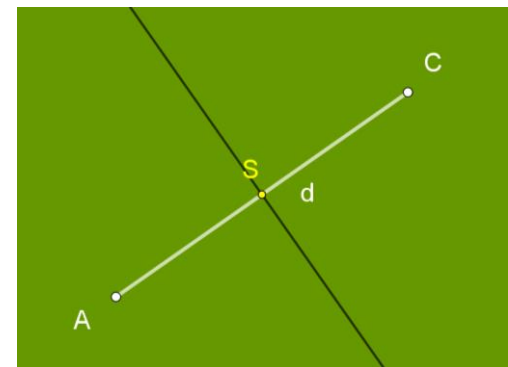
1. Nariši diagonalo $d = AC = 4$ cm poševno.



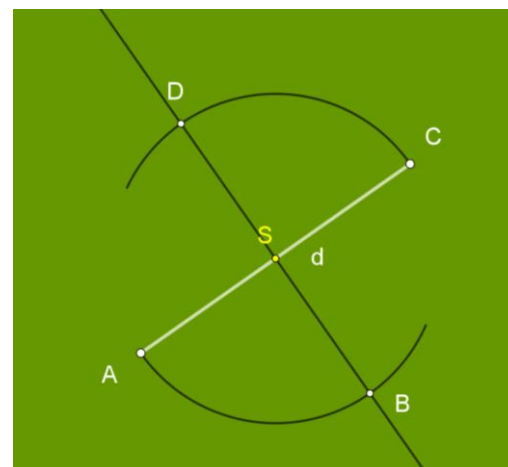
2. Poišči točko S, ki leži na sredini diagonale.



3. Nariši pravokotnico skozi S na diagonalo.



4. S šestilom odmeri od točke S polovico diagonale (2 cm) na Vsako stran pravokotnice.



5. Poveži A, B, C in D ter označi stranice kvadrata.

