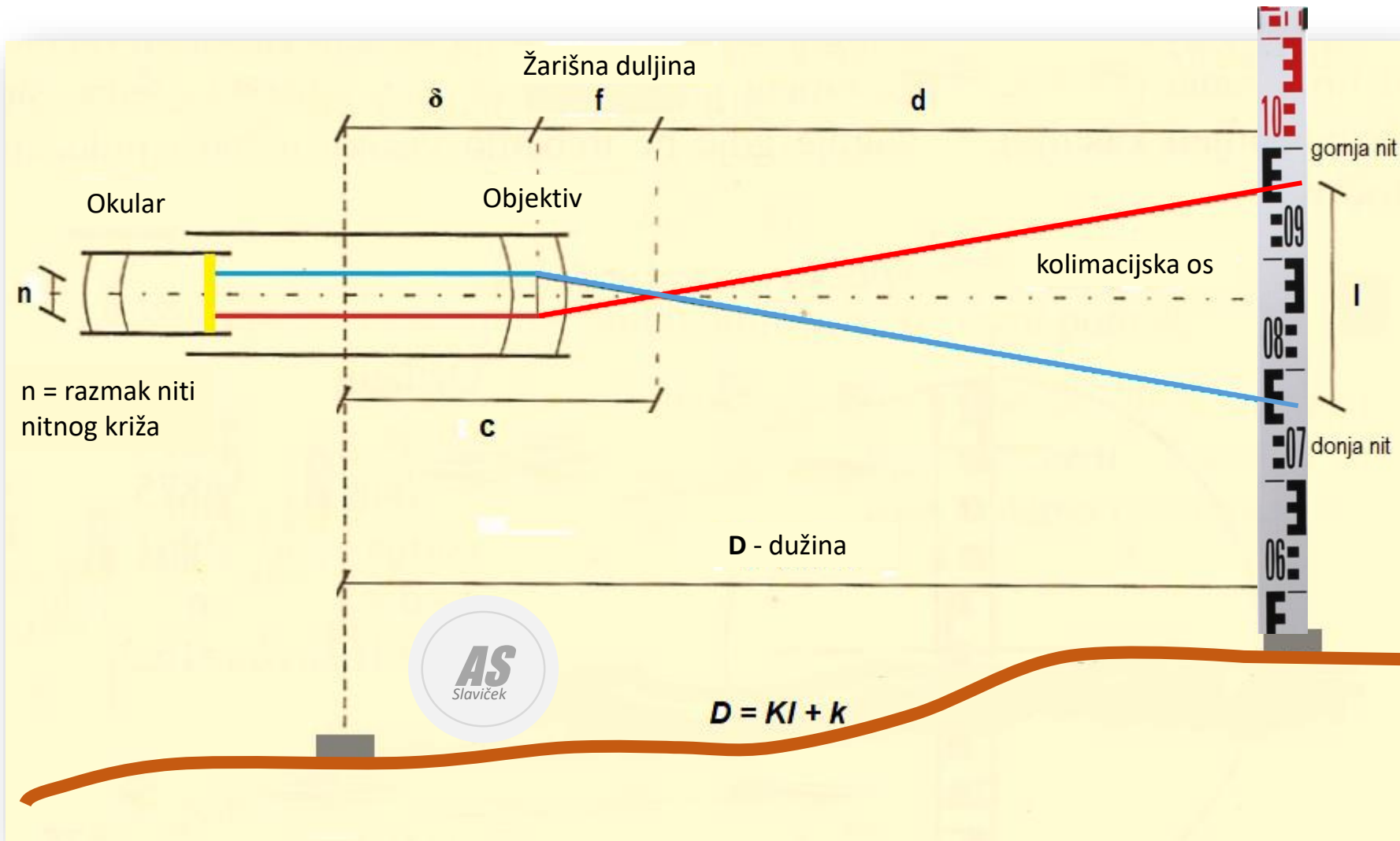
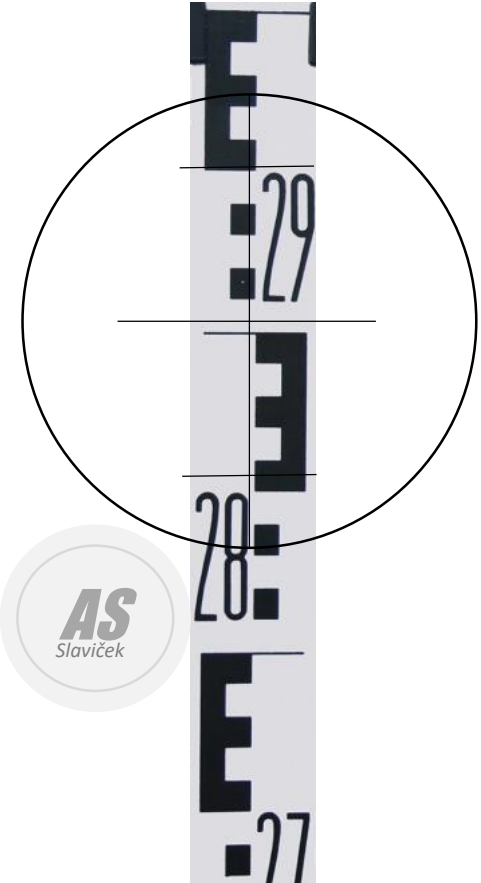


# Optički daljinomjer

Armando Slaviček



# Vidno polje durbina s očitanjem



Gornja nit  $g = 2,951$

Srednja nit  $s = 2,903$

Donja nit  $d = 2,856$

$$g - d = 0,095$$

Kontrola očitanja:  $(g + d)/2$   
 $(2,951 - 2,856)/2 = 2,9035$

**D = 0,095 \* 100 = 9,50 m**

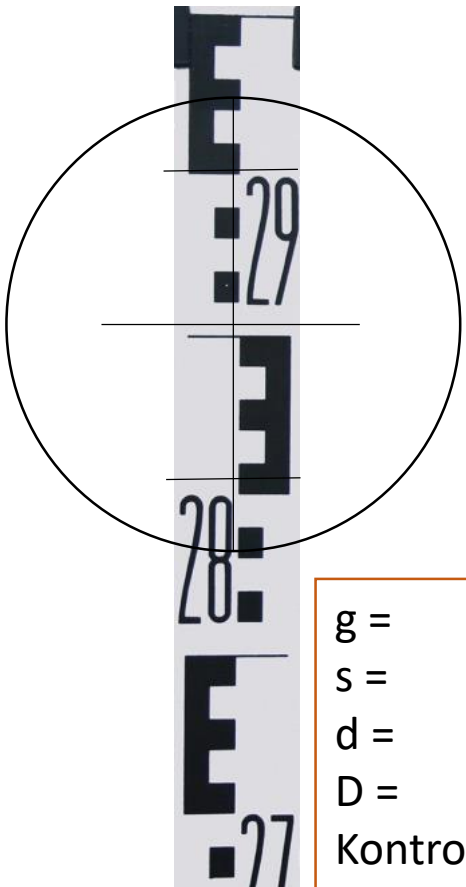
## Očitanje letve

Metri, decimetri i centimetri se čitaju direktno, a milimetre procjenjujemo.

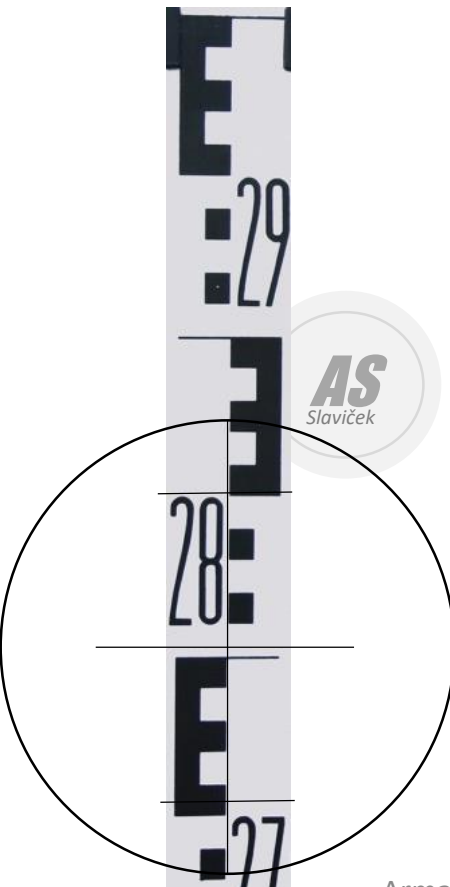
Npr. gornja nit: 2 m 9 decimetara 5 centimetara i 2 mm (procjenjujemo).

# Zadaci

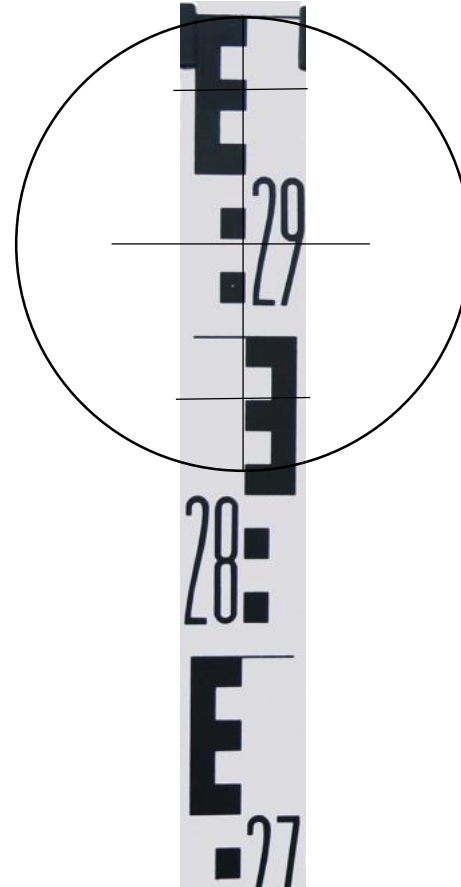
1.



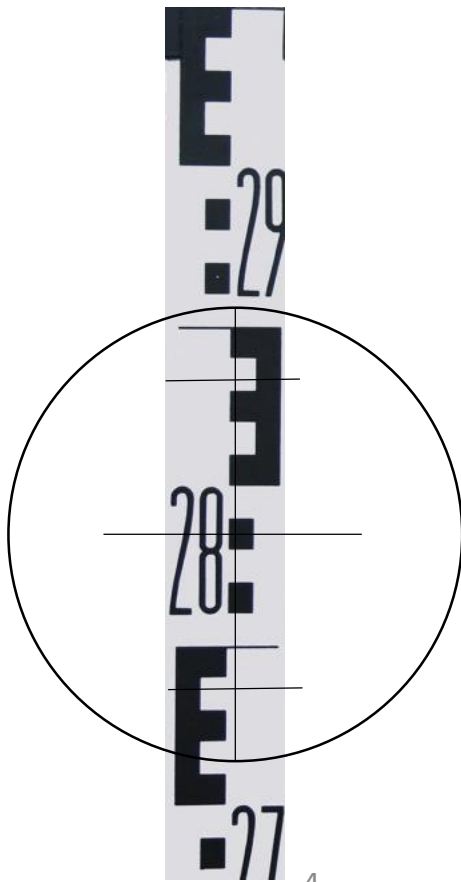
2.



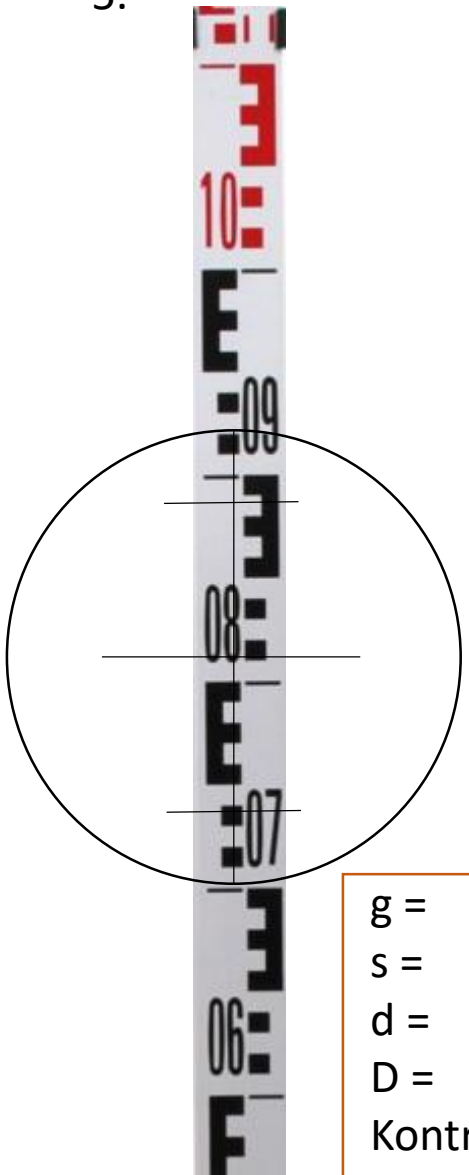
3.



4.

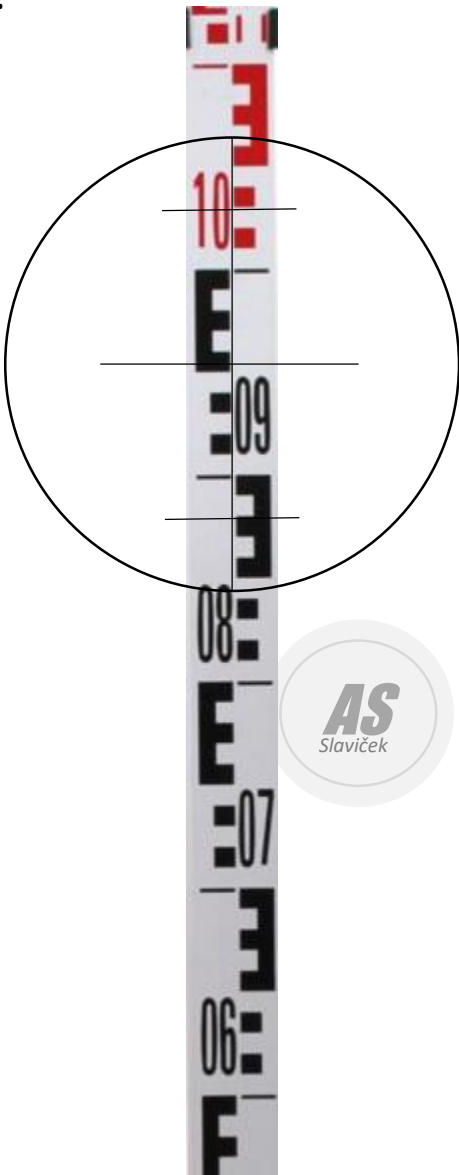


5.

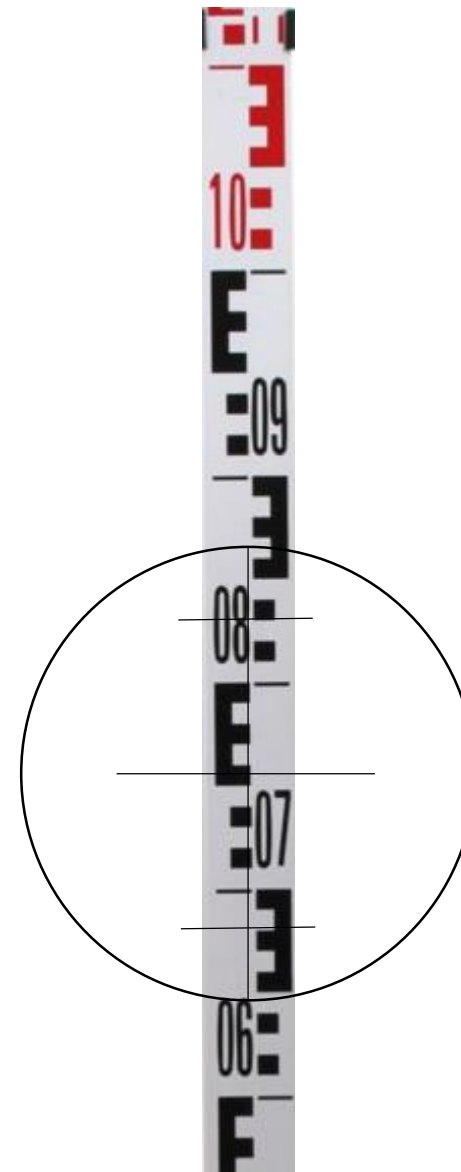


g =  
s =  
d =  
D =  
Kontrola =

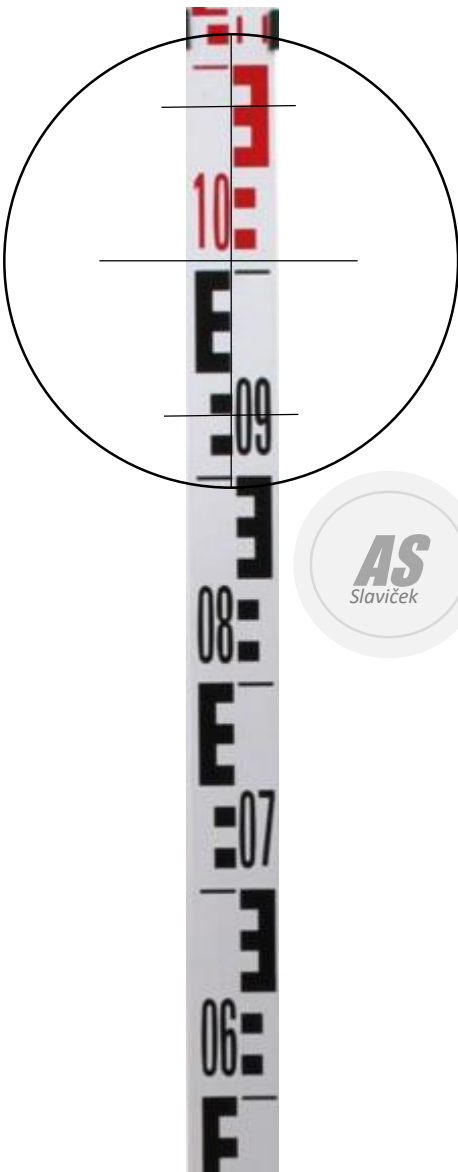
6.



7.



8.

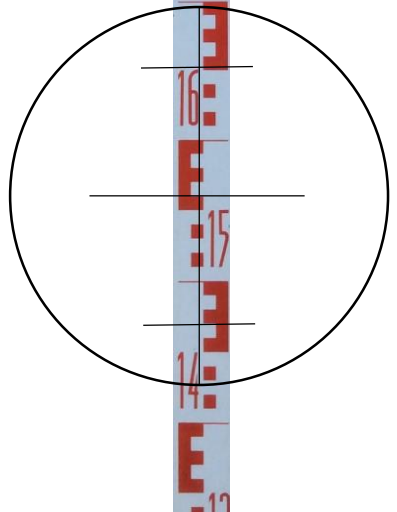


9.

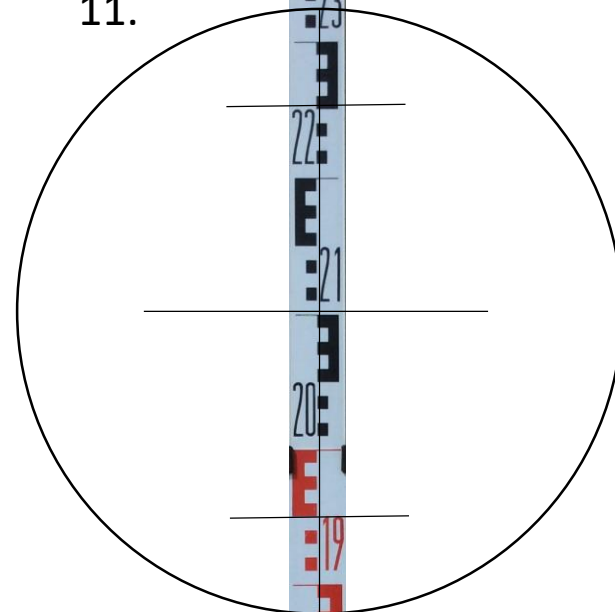


g =  
s =  
d =  
D =  
Kontrola =

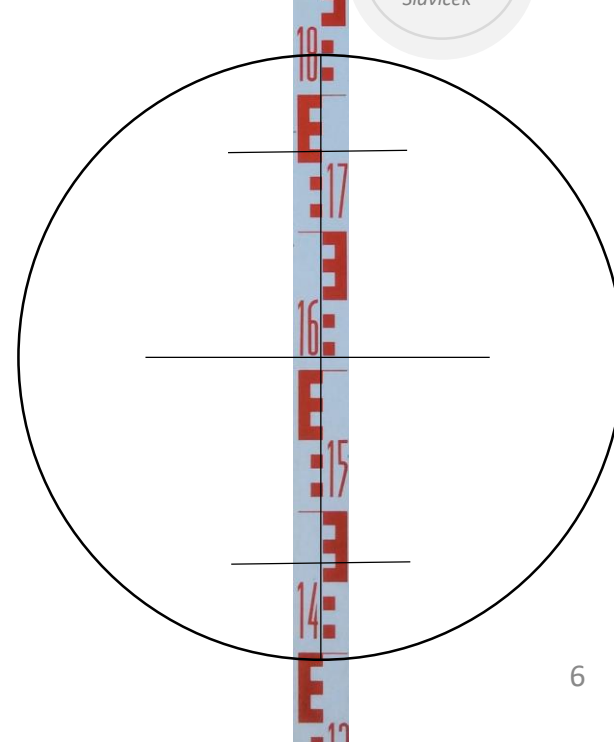
10.



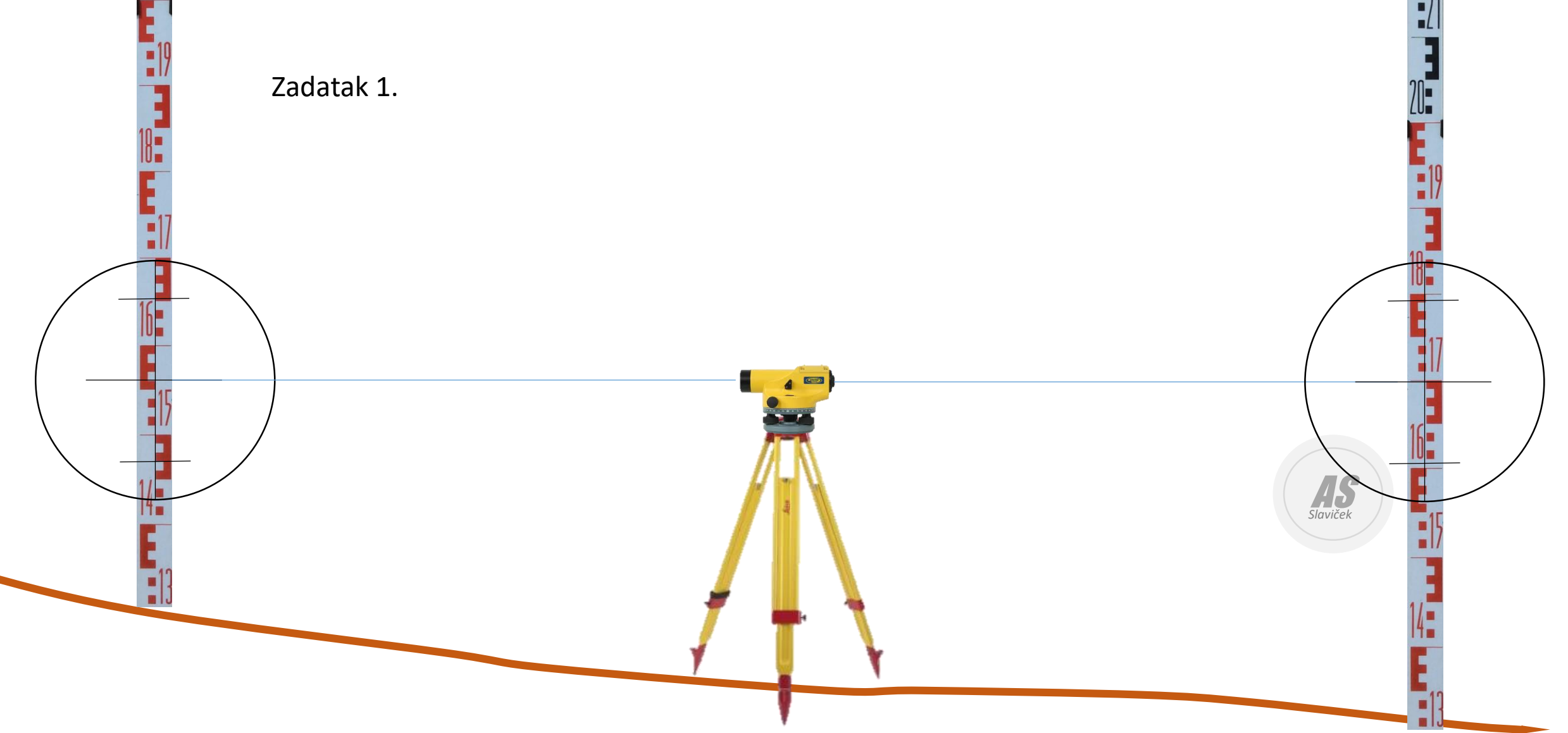
11.



12.



## Zadatak 1.



## Zadatak 2.



22:  
E : 21  
E : 20  
E : 19  
E : 18  
E : 17  
E : 16  
E : 15  
E : 14  
E : 13

### Zadatak 3.



21:  
E : 20  
E : 19  
E : 18  
E : 17  
E : 16  
E : 15  
E : 14  
E : 13

Zadatak 4.

