

## Površina

Ovo je A4 plakat - podsjetnik na to  
kako mjerimo površinu,  
odnosno koji je smisao pojma  
kvadratnog centimetra i  
kako ga koristimo kod mjerenja površine  
ostalih likova.

Napravljeno je 5 varijanti koje  
su gotovo jednake.  
Razlika je samo u boji mreže/kvadratića -  
od svjetlije do tamnije nijasne sive,  
u nadi da će se za svaki pisač  
naći bar neka od tih varijanti  
koja će ispasti dobro.

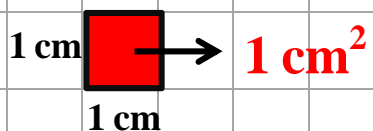
Antonija Horvatek

*Matematika na dlanu*

<http://www.antonija-horvatek.from.hr/>

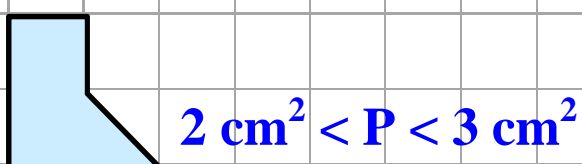
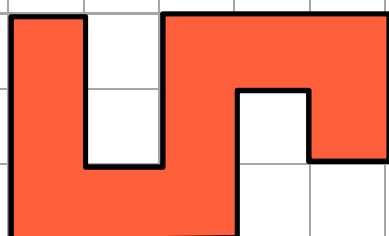
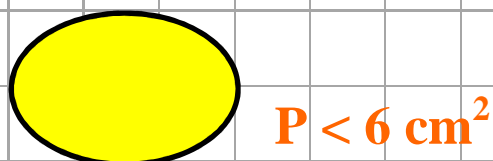
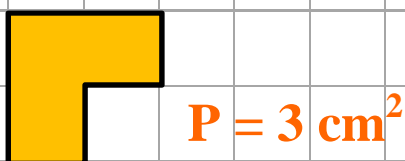
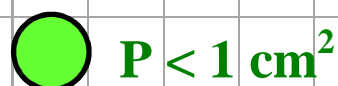
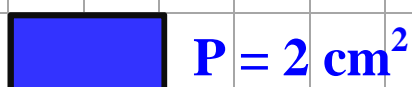
# Površina

**Kvadratni centimetar:**

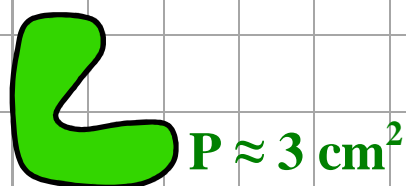
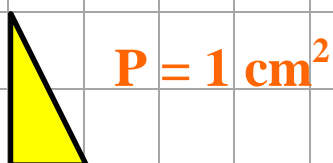
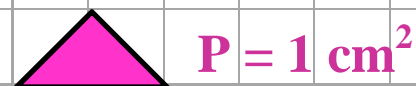
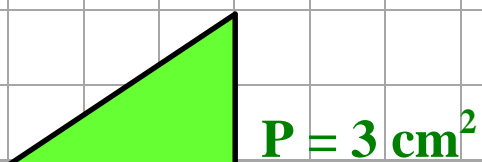


**Pomoću njega možemo mjeriti površine.**

**Npr.**

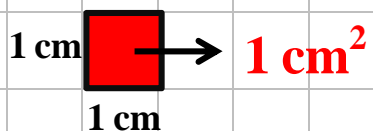


$P = 10 \text{ cm}^2$



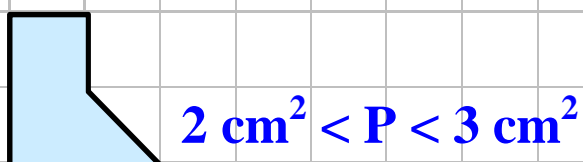
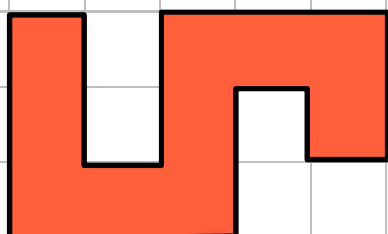
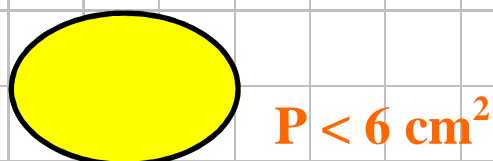
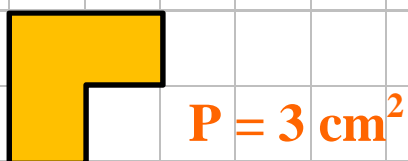
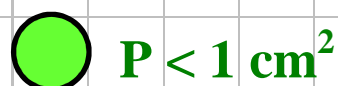
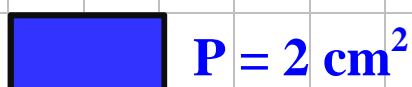
# Površina

**Kvadratni centimetar:**

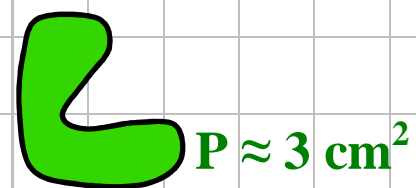
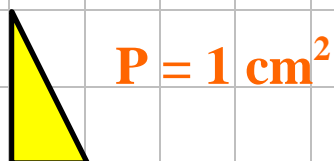
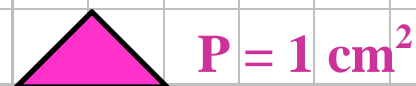
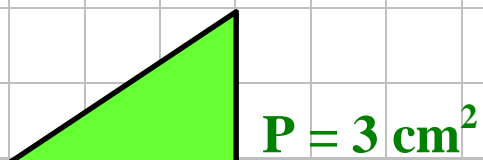


**Pomoću njega možemo mjeriti površine.**

**Npr.**

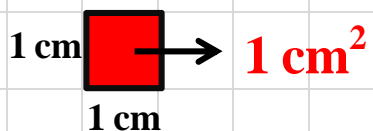


$P = 10 \text{ cm}^2$



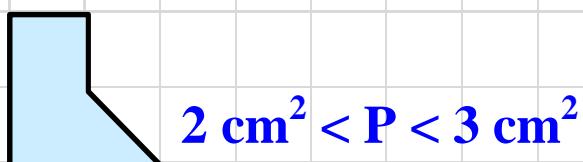
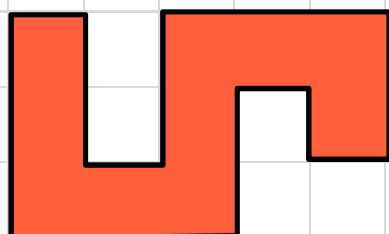
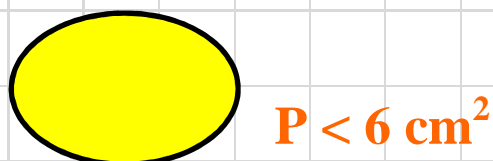
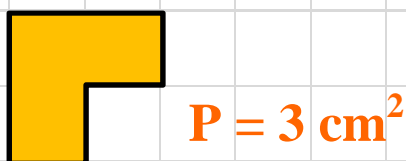
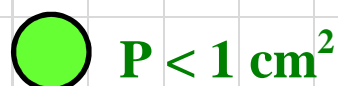
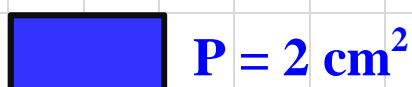
# Površina

**Kvadratni centimetar:**

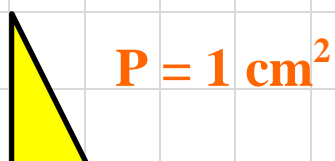
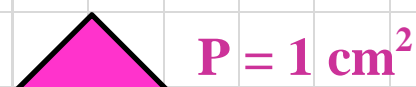
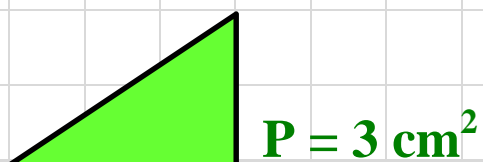


**Pomoću njega možemo mjeriti površine.**

**Npr.**

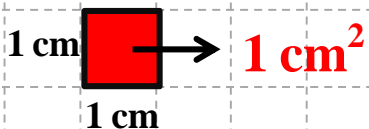


$P = 10 \text{ cm}^2$



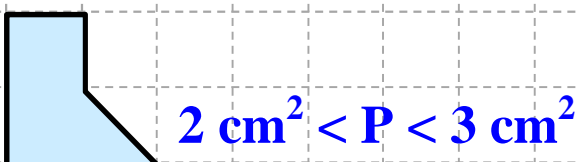
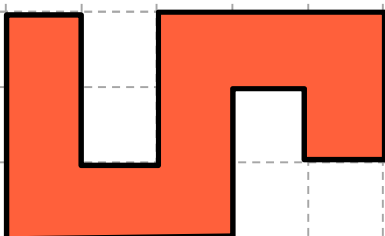
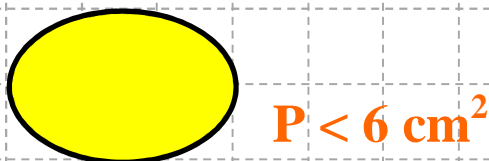
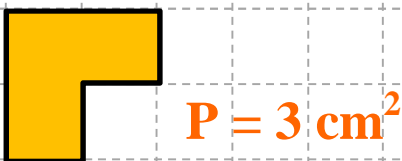
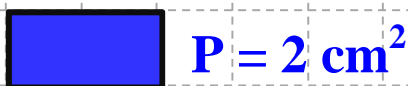
# Površina

**Kvadratni centimetar:**

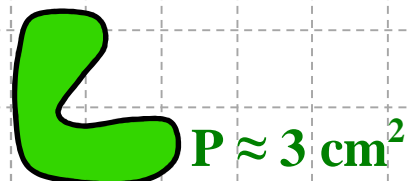
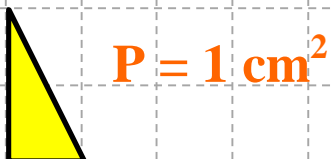
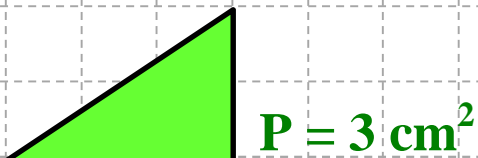


**Pomoću njega možemo mjeriti površine.**

**Npr.**

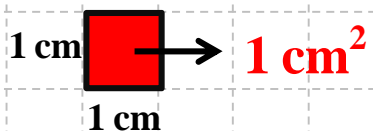


$P = 10 \text{ cm}^2$



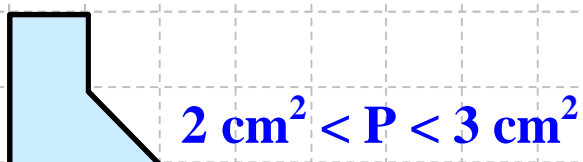
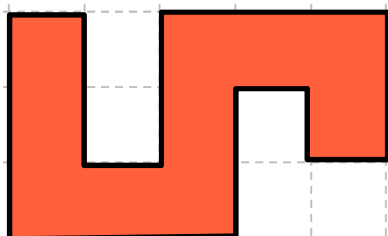
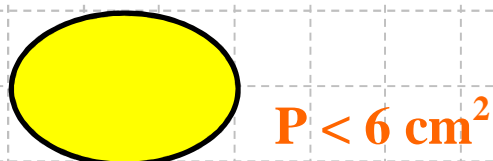
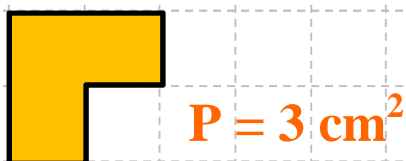
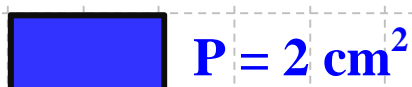
# Površina

**Kvadratni centimetar:**



**Pomoću njega možemo mjeriti površine.**

**Npr.**



$P = 10 \text{ cm}^2$

