

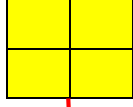


BİRİM KARELERİ SAYARAK ALAN ÖLÇME

- Düzlemsel bölgelerin alanını, bu alanı kaplayan birim kareleri sayarak buluruz.



→ 1 birim kare



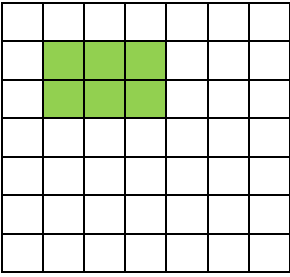
→ 2 birim kare

2 birim kare

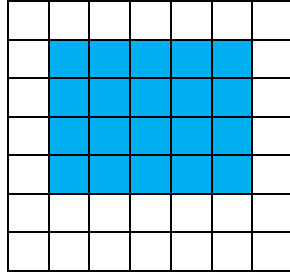
Şeklin alanı

4 birim karedir.

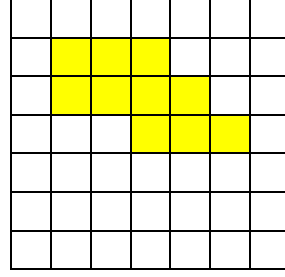
- Aşağıdaki boyalı alanların kaç birim kareyi kapladığını sayarak ölçünüz.



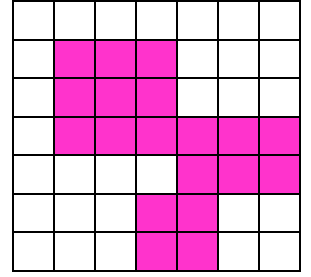
..... birim kare



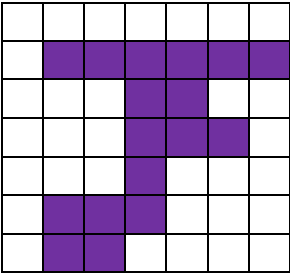
..... birim kare



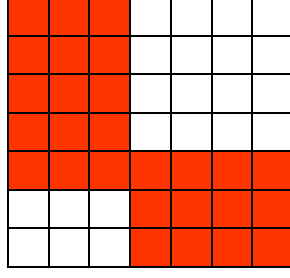
..... birim kare



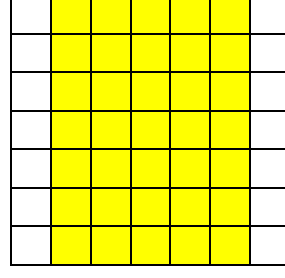
..... birim kare



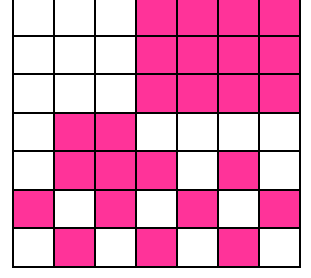
..... birim kare



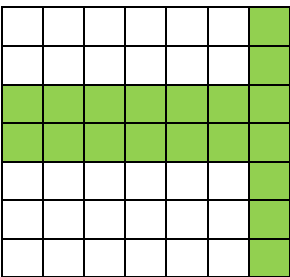
..... birim kare



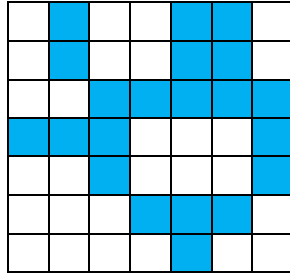
..... birim kare



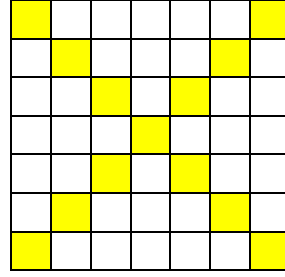
..... birim kare



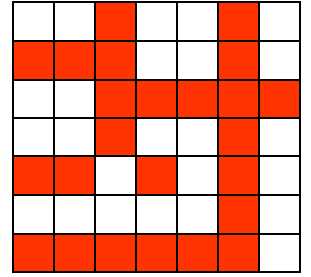
..... birim kare



..... birim kare



..... birim kare

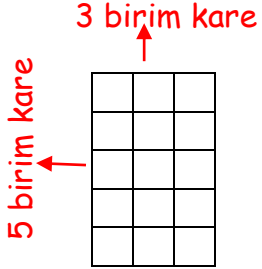


..... birim kare



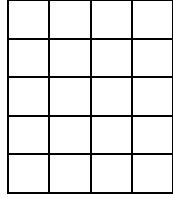
- Düzlemsel bölgelerin alanını işlem yaparak bulmak için;

★ Üst ve yan kenardaki birim kare sayısını çarpıyoruz.



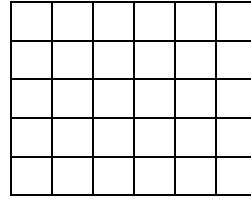
$$\text{Alan} = 5 \times 3$$

$$\text{Alan} = 15 \text{ cm}$$



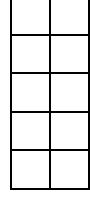
$$\text{Alan} = \dots\dots\dots$$

$$\text{Alan} = \dots\dots\dots$$



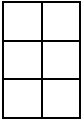
$$\text{Alan} = \dots\dots\dots$$

$$\text{Alan} = \dots\dots\dots$$



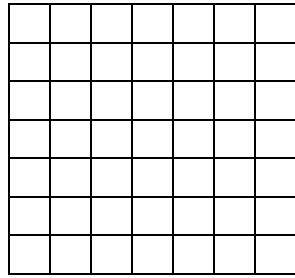
$$\text{Alan} = \dots\dots\dots$$

$$\text{Alan} = \dots\dots\dots$$



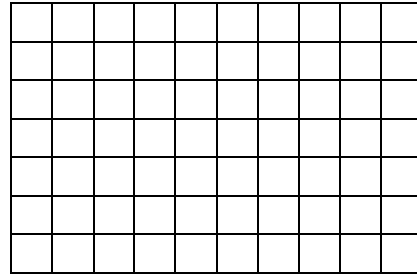
$$\text{Alan} = \dots\dots\dots$$

$$\text{Alan} = \dots\dots\dots$$



$$\text{Alan} = \dots\dots\dots$$

$$\text{Alan} = \dots\dots\dots$$



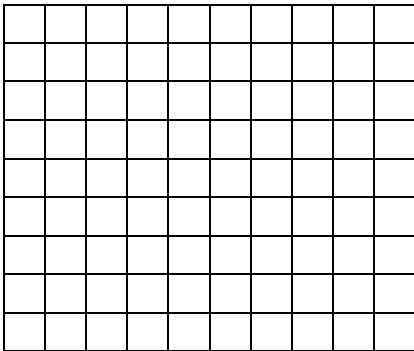
$$\text{Alan} = \dots\dots\dots$$

$$\text{Alan} = \dots\dots\dots$$



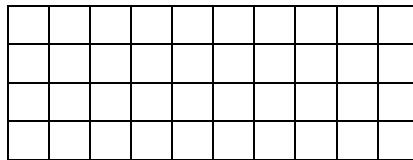
$$\text{Alan} = \dots\dots\dots$$

$$\text{Alan} = \dots\dots\dots$$



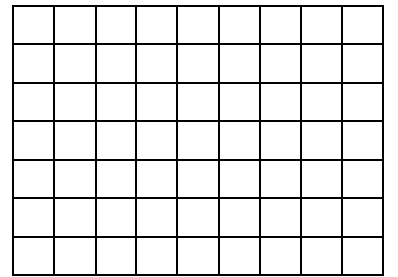
$$\text{Alan} = \dots\dots\dots$$

$$\text{Alan} = \dots\dots\dots$$



$$\text{Alan} = \dots\dots\dots$$

$$\text{Alan} = \dots\dots\dots$$



$$\text{Alan} = \dots\dots\dots$$

$$\text{Alan} = \dots\dots\dots$$