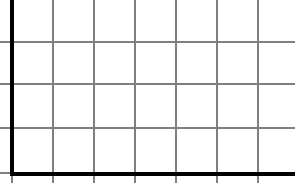
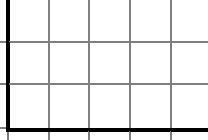


# DÜZLEMSEL ŞEKİLLERİN KAÇ BİRİM KARE OLDUĞUNU BULMA

Aşağıda verilen düzlemsel şekillerin kaç birim kareden oluştuğunu işlem yaparak bulalım ve altlarına yazalım.

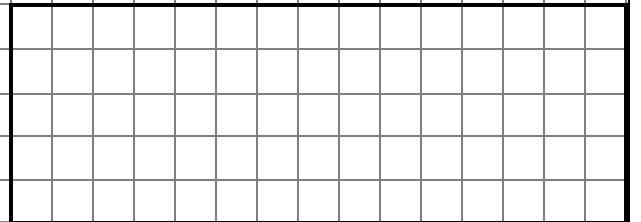
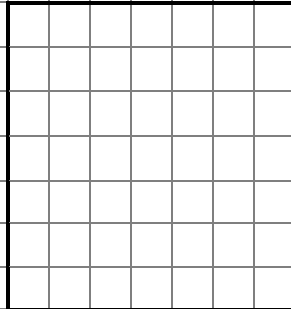
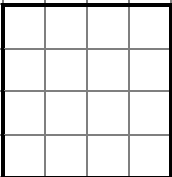
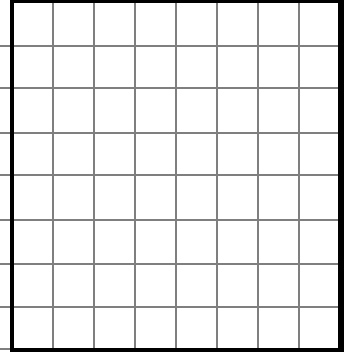
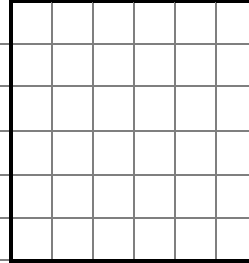
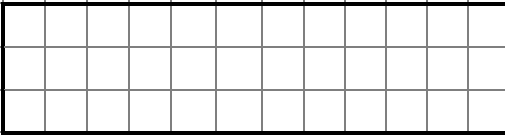
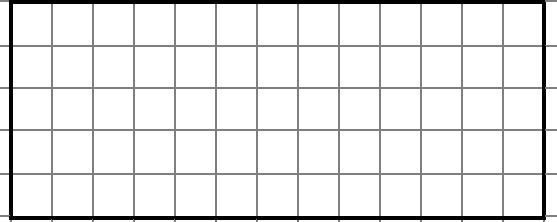
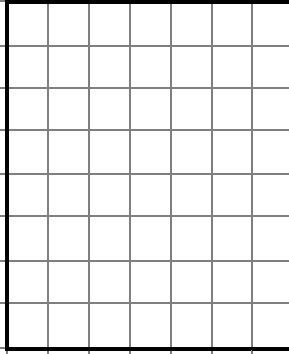
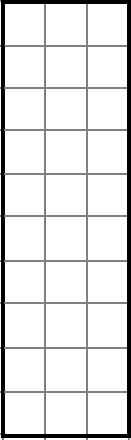
1 Birim kare

1	2	3	4	5	6	<u>7</u>
2						
3						
4						
<u>5</u>						

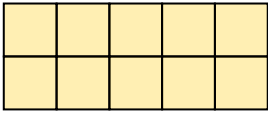


$$\begin{array}{r} 7 \\ \times 5 \\ \hline \end{array}$$

35 Birim kare

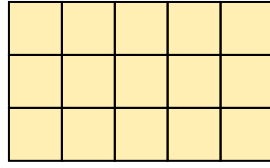


Aşağıdaki dikdörtgenlerin alanlarını örnekteki gibi birim kareleri kullanarak hesaplayın.

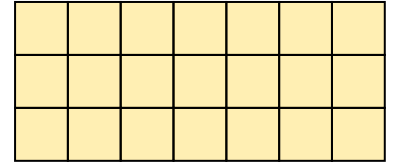


→ 5  
→ 5

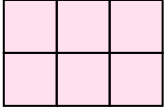
Alan =  $2 \times 5 = 10$  birim kare



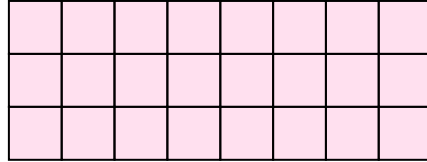
Alan = .....



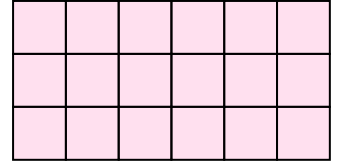
Alan = .....



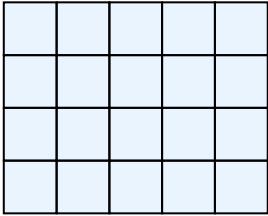
Alan = .....



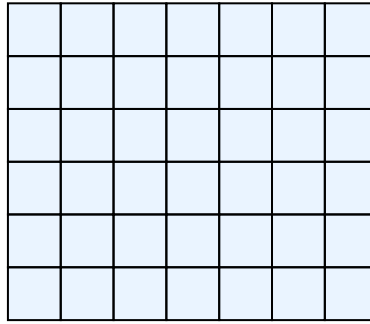
Alan = .....



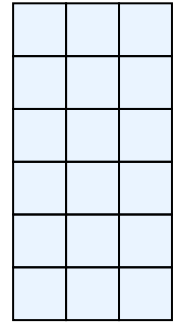
Alan = .....



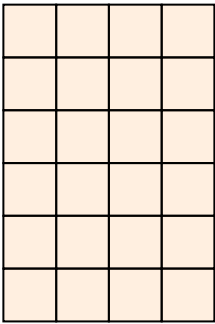
Alan = .....



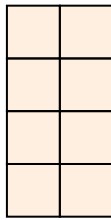
Alan = .....



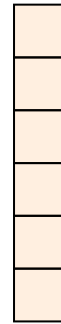
Alan = .....



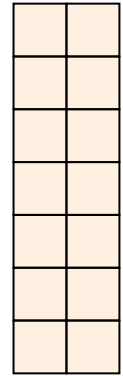
Alan = .....



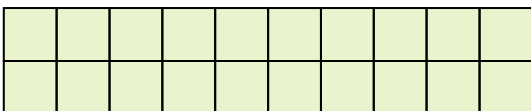
Alan = .....



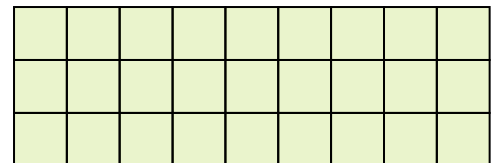
Alan = .....



Alan = .....



Alan = .....



Alan = .....



# ÜLKELERİ TANIYALIM

Resimlerde tanınmış yerini ülke ile, ülkeyi de başkentiyle eşleştirelim.



İTALYA

ANKARA



HİNDİSTAN

KAHİRE



FRANSA

YENİ DELHİ



İSPANYA

MADRİT



TÜRKİYE

PARİS



MISIR

ROMA



HOLLANDA

BRASİLİA



BREZİLYA

LONDRA



İNGİLTERE

AMSTERDAM