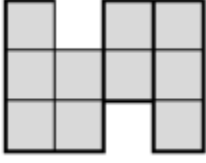
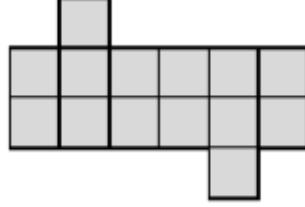




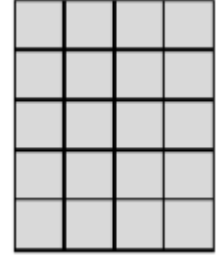
Aşağıdaki şekillerin **alanlarını** ölçüp noktalı alanlara **yazınız.**



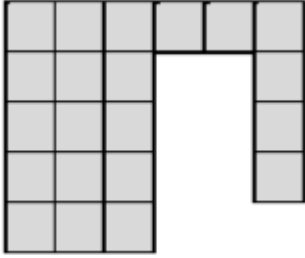
Üstteki şeklin **alanı**
birim karedir.



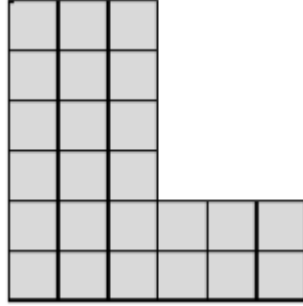
Üstteki şeklin **alanı**
birim karedir.



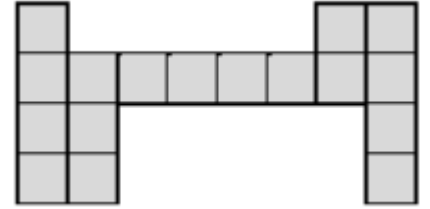
Üstteki şeklin **alanı**
birim karedir.



Üstteki şeklin **alanı**
birim karedir.



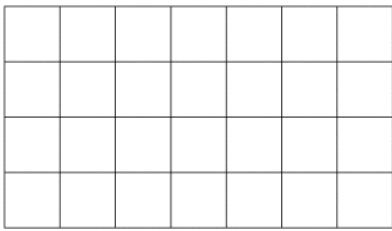
Üstteki şeklin **alanı**
birim karedir.



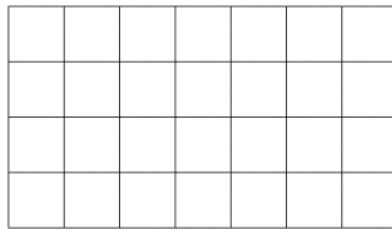
Üstteki şeklin **alanı**
birim karedir.



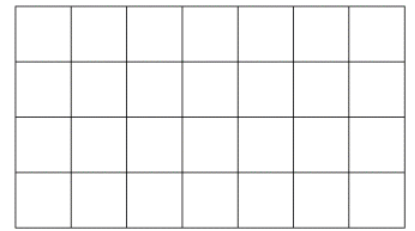
Aşağıda **verilen** alan ölçülerine uygun **şekiller** çizip **boyayınız.**



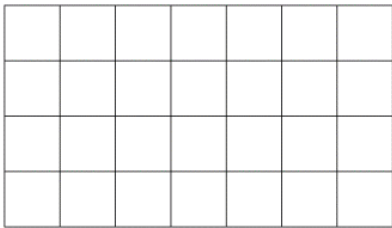
Alan: 21 birim kare ↑



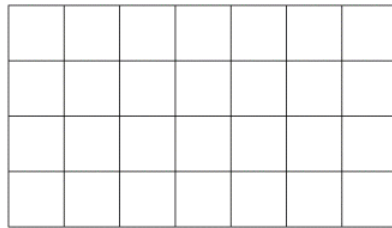
Alan: 26 birim kare ↑



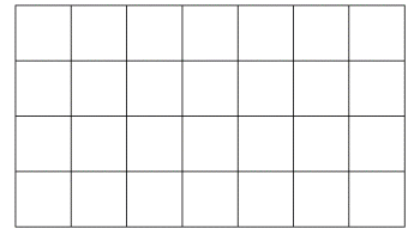
Alan: 18 birim kare ↑



Alan: 10 birim kare ↑



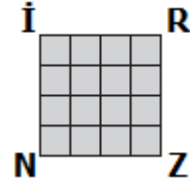
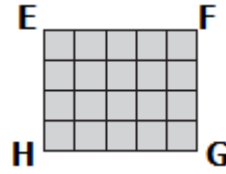
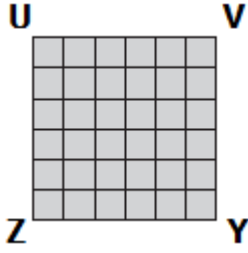
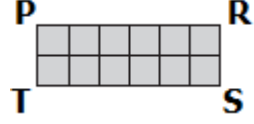
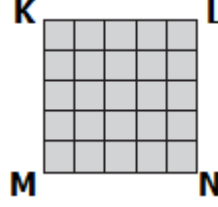
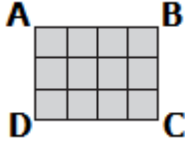
Alan: 24 birim kare ↑



Alan: 14 birim kare ↑



Verilen **tabloyu** geometrik şekillere uygun olarak **örnekteki** gibi tamamlayınız.



Şeklin Adı	Bir Satırdaki Birim Kare Sayısı	Satır Sayısı	Toplam Kare Sayısı	Alan
ABCD Dikdörtgeni	4	3	12	$4 \times 3 = 12$ birim kare
KLNM Karesi				
PRST Dikdörtgeni				
UVYZ Karesi				
EFGH Dikdörtgeni				
İRZN Karesi				



Verilen **kenar** uzunluklarına göre şekillerin **alanlarını** bulunuz

