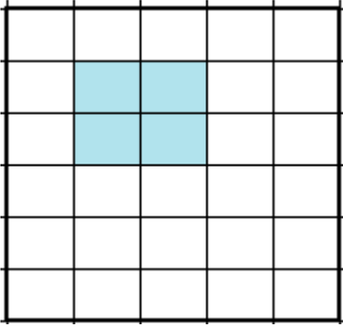


Adı : .....  
Soyadı: .....

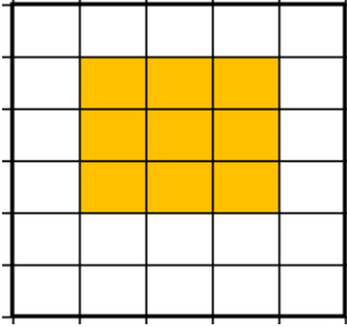
4. Sınıf  
Matematik

Alan Ölçme-2

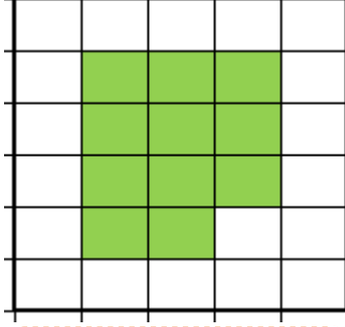
Aşağıdaki bölgelerde kaç tane birimkare boyalı olduğunu bulunuz, altına yazınız.



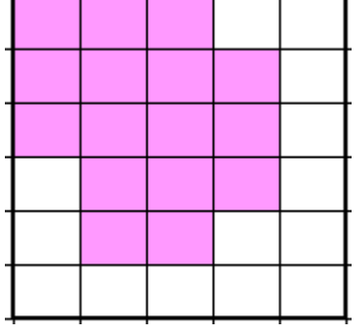
A= 4 birimkare



.....

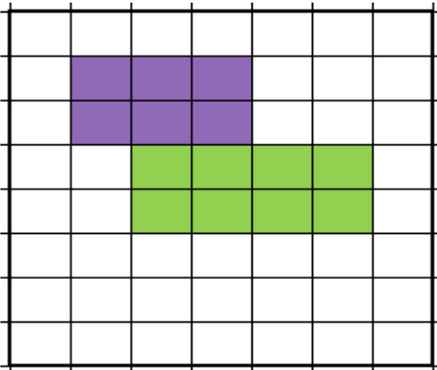


.....

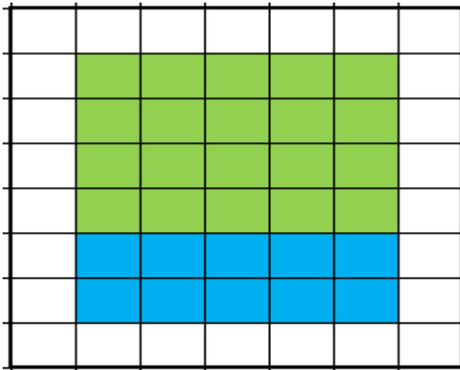


.....

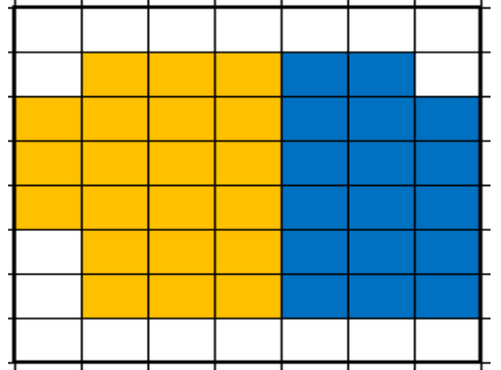
Aşağıdaki bölgelerde birimkare sayılarını renklere göre bulunuz, altına yazınız.



 A= .....  
 A= .....

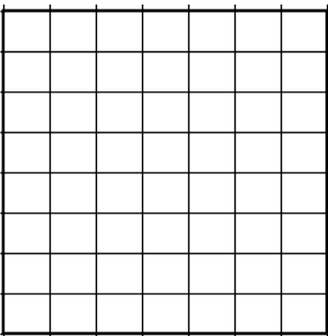


 .....  
 .....

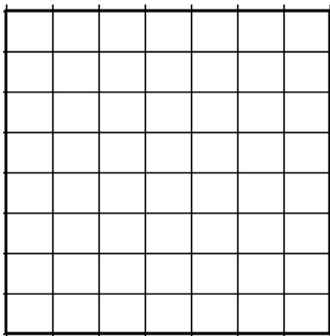


 .....  
 .....

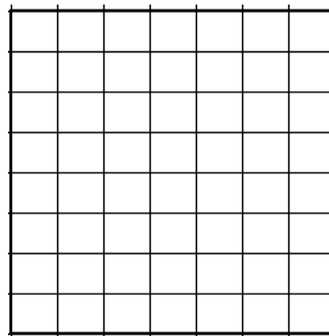
Aşağıda belirtilen birimkare kadar boyama yapınız.(Birbirlerine bitişik olmasına dikkat ediniz)



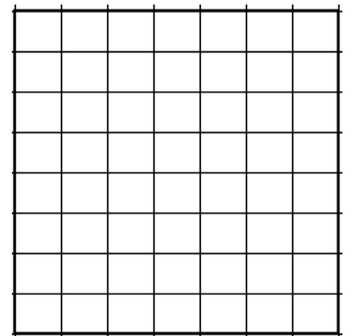
15 birimkare



18 birimkare



36 birimkare



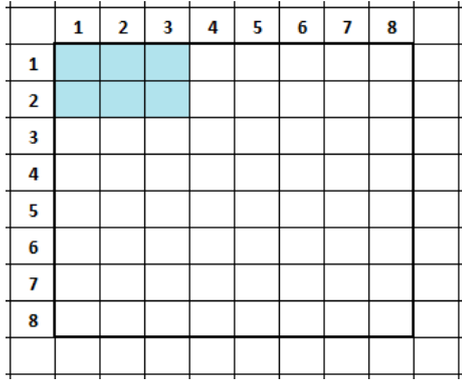
29 birimkare

Adı : .....  
Soyadı: .....

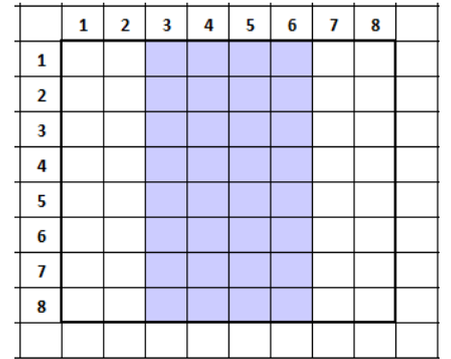
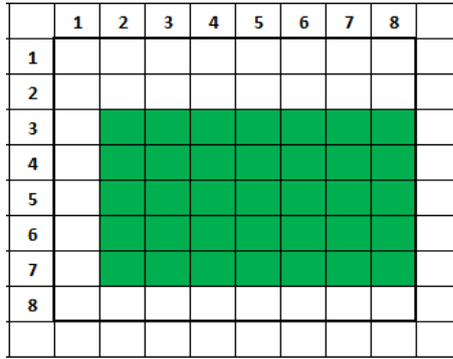
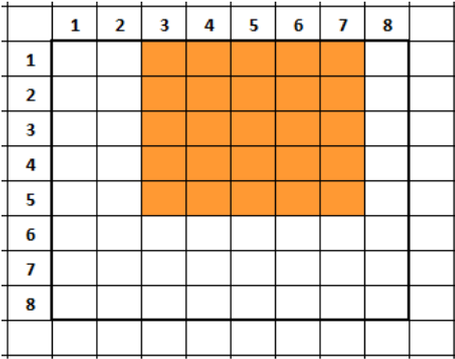
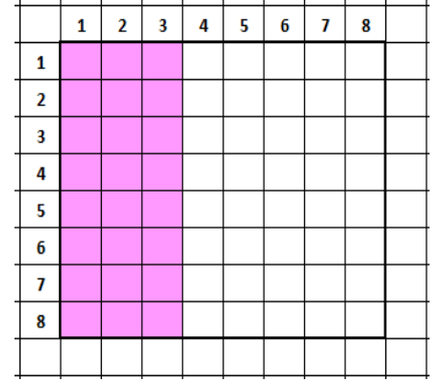
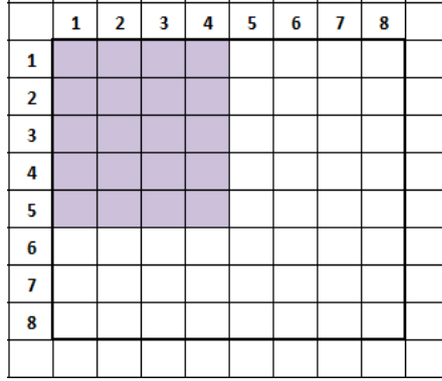
4. Sınıf  
Matematik

Alan Ölçme-2

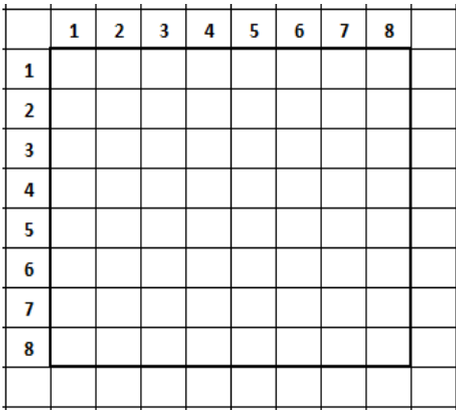
Aşağıdaki bölgelerde kaç tane birimkare olduğunu örneğe göre bulunuz.



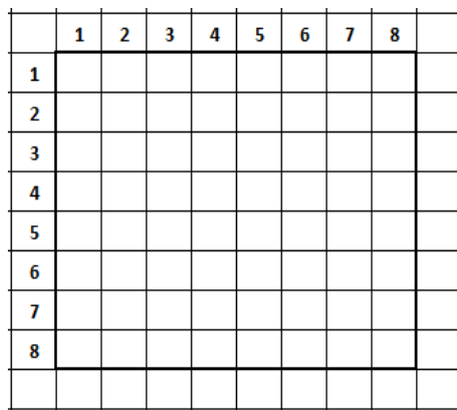
$3 \times 2 = 6$  birimkare



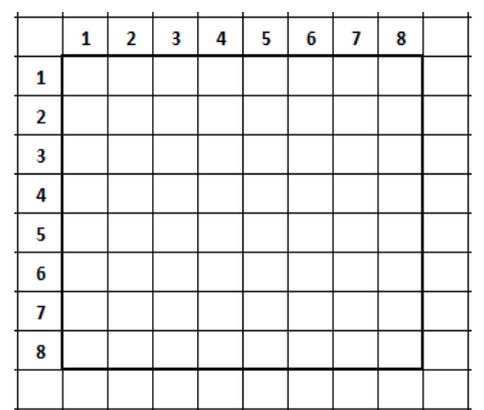
Aşağıya istenen ölçülerde birimkare boyayınız.



$.4 \times 3 = \dots$  birimkare



$.6 \times 5 = \dots$  birimkare



$.7 \times 4 = \dots$  birimkare