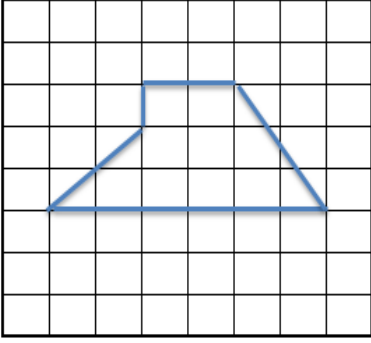


Adı :
Soyadı:

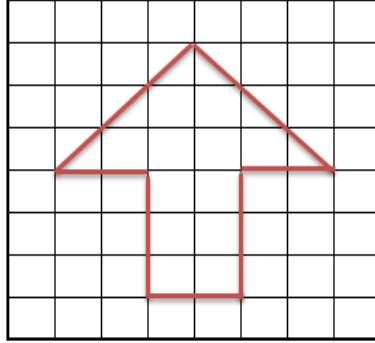
4. Sınıf
Matematik

Alan Ölçme-4

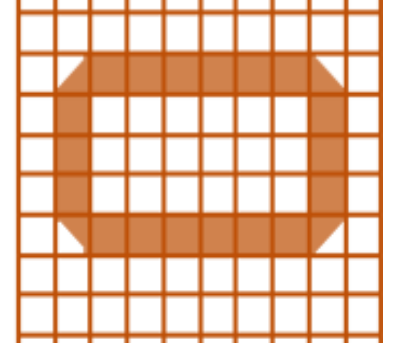
Aşağıdaki bölgelerin alanlarını örnekteki gibi bulunuz.



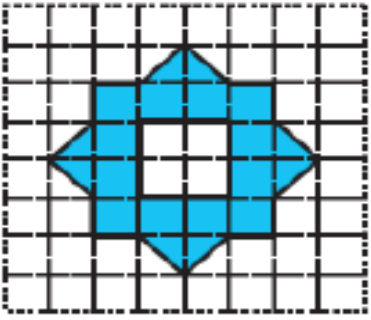
Tam birim kare sayısı:8
Yarım birim kare sayısı:6
Toplam Alan = 11 birim kare



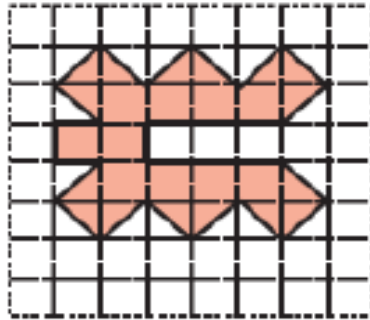
Tam birim kare:.....
Yarım birim kare :.....
Toplam Alan =



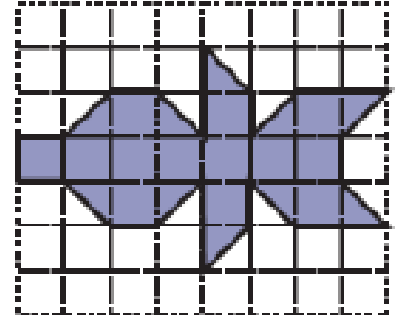
Tam birim kare:.....
Yarım birim kare :.....
Toplam Alan =



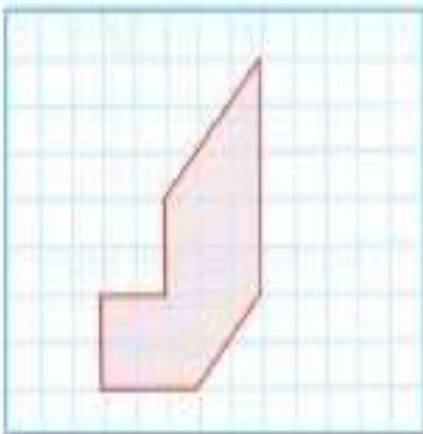
Tam birim kare:.....
Yarım birim kare :.....
Toplam Alan =



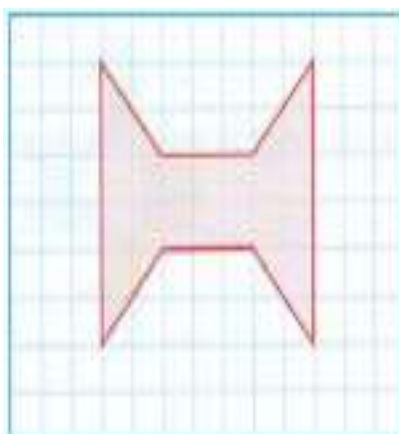
Tam birim kare:.....
Yarım birim kare :.....
Toplam Alan =



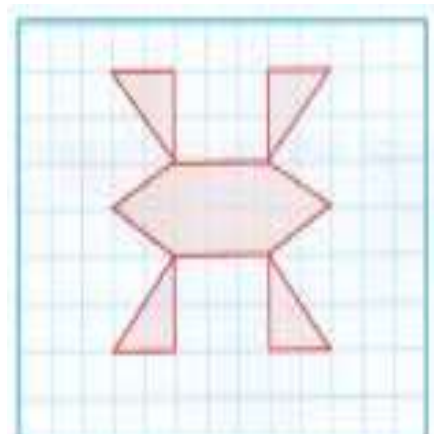
Tam birim kare:.....
Yarım birim kare :.....
Toplam Alan =.....



Tam birim kare:.....
Yarım birim kare :.....
Toplam Alan =



Tam birim kare:.....
Yarım birim kare :.....
Toplam Alan =



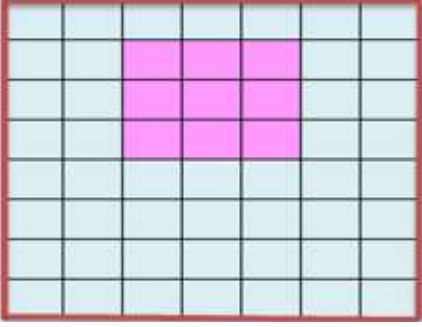
Tam birim kare:.....
Yarım birim kare :.....
Toplam Alan =.....

Adı :
Soyadı:

4. Sınıf
Matematik

Alan Ölçme-4

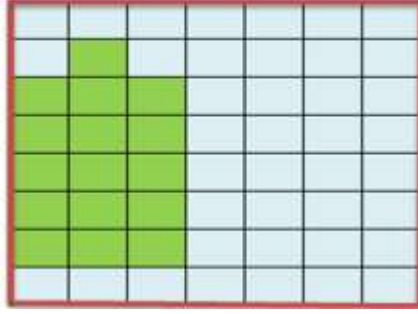
Aşağıdaki düzlemdeki mavi renkli bölgenin alanını bulunuz.



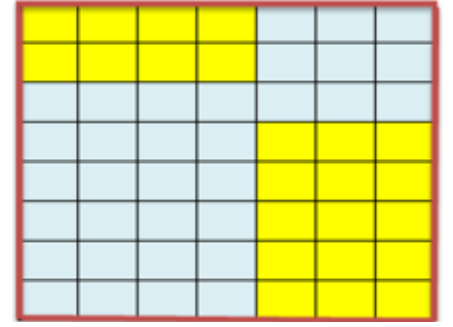
Çözüm

$$7 \times 8 = 56$$

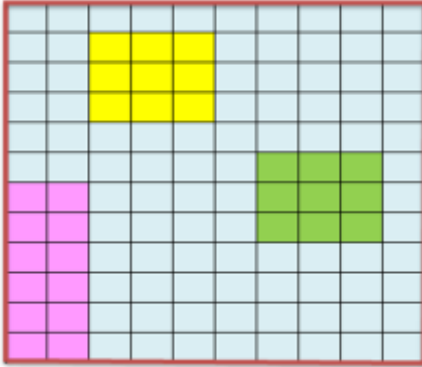
$$56 - 9 = 47$$



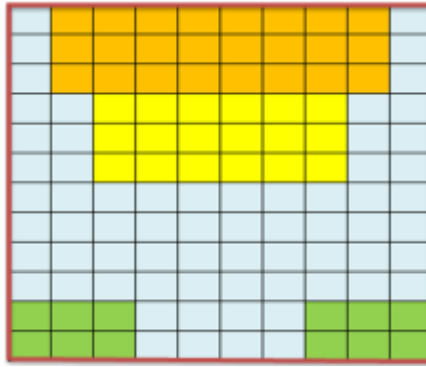
Çözüm



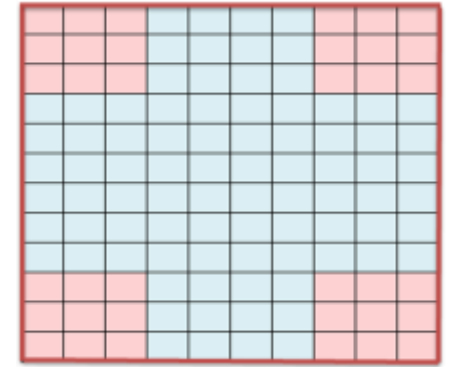
Çözüm



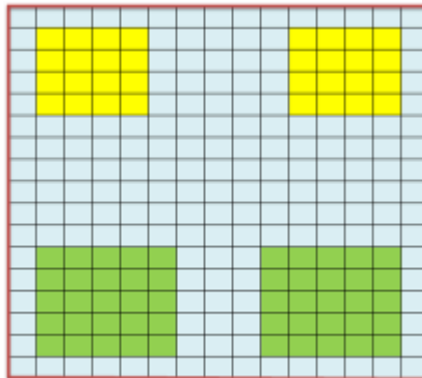
Çözüm



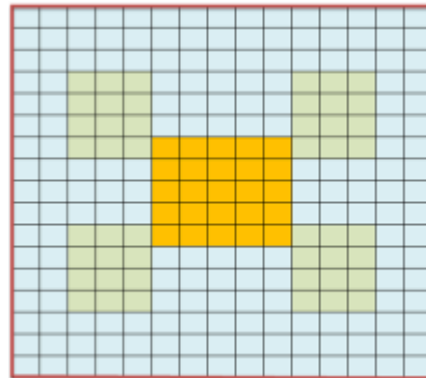
Çözüm



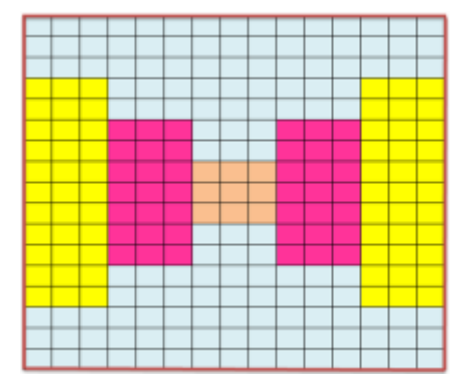
Çözüm



Çözüm



Çözüm



Çözüm