

KARE VE DİKDÖRTGENİN ALANI

Karenin Alanı =
İki kenarın çarpımı



$$5 \times 5 = 25$$

Alan: 25 birimkare

Dikdörtgenin Alanı =
Uzun kenar x kısa kenar

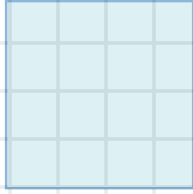


$$5 \times 9 = 45$$

Alan: 45 birimkare

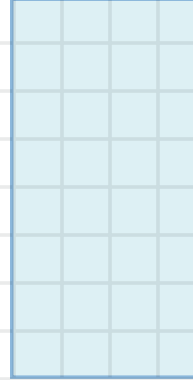


Aşağıda verilen kare ve dikdörtgenlerin alanlarını bulalım.



$$\dots \times \dots = \dots$$

Alan: birimkare



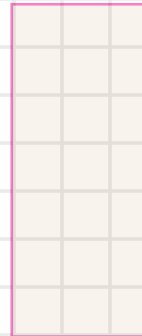
$$\dots \times \dots = \dots$$

Alan: birimkare



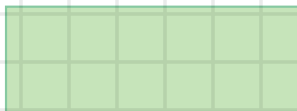
$$\dots \times \dots = \dots$$

Alan: birimkare



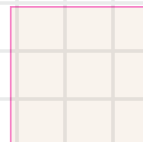
$$\dots \times \dots = \dots$$

Alan: birimkare



$$\dots \times \dots = \dots$$

Alan: birimkare

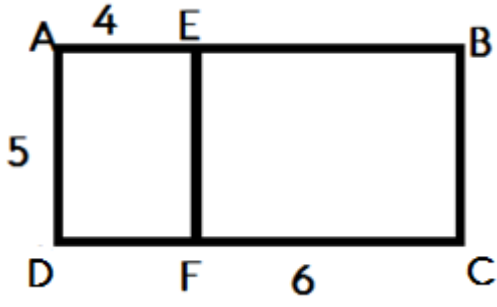


$$\dots \times \dots = \dots$$

Alan: birimkare

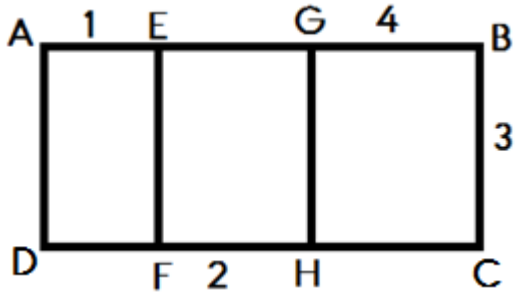
VERİLEN KARE VE DİKDÖRTGENİN ALANLARINI HESAPLAYINIZ

1)



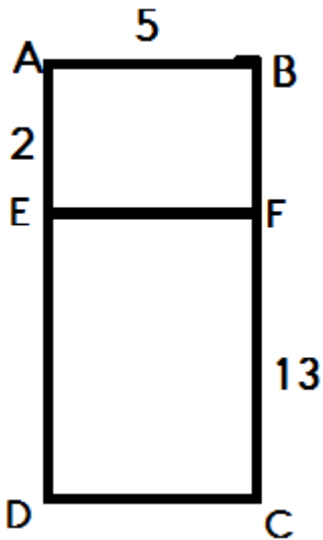
Alan (ABCD) =?

2)



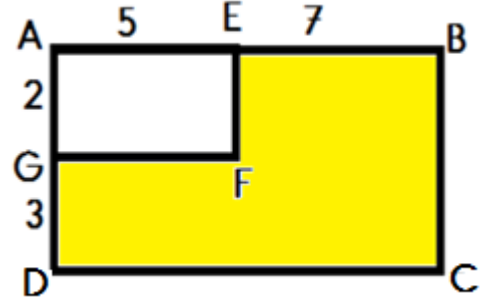
Alan (ABCD) =?

3)



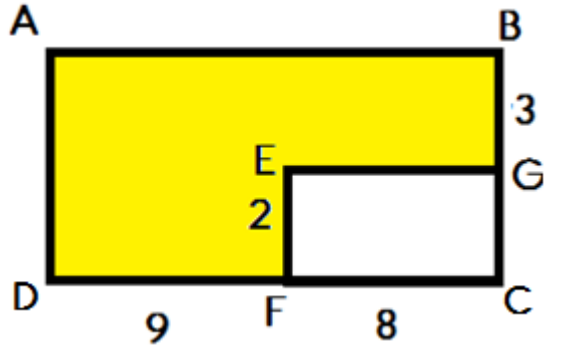
Alan (ABCD) =?

4)



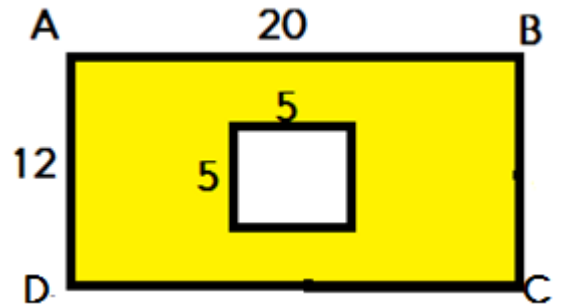
Taralı alan =?

5)



Taralı alan =?

6)



Taralı alan =?