



Adı Soyadı : .....

Numarası : .....

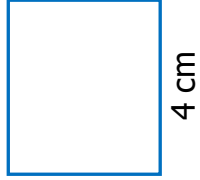
## Konu: Kare ve Dikdörtgenin Çevre Uzunlukları

Aşağıda kenar uzunluğu verilen karelerin çevre uzunluklarını bulunuz.

3 cm

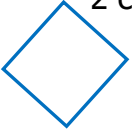


Ç: .....

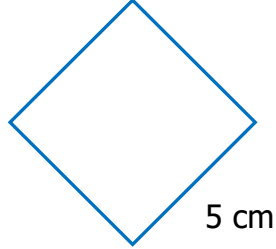


Ç: .....

2 cm



Ç: .....



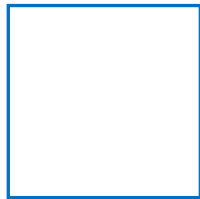
Ç: .....

7 cm



Ç: .....

6 cm



Ç: .....

1 cm



Ç: .....

9 cm



Ç: .....

Aşağıda kenar uzunluğu verilen dikdörtgenlerin çevre uzunluklarını bulunuz.

5 cm



Ç: .....

8 cm



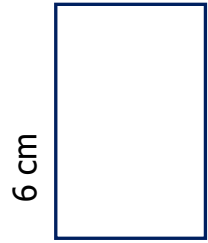
Ç: .....

1 cm



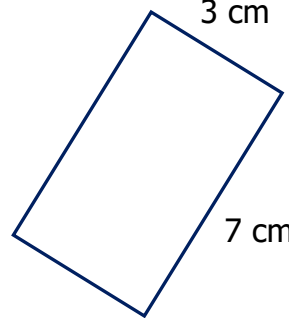
Ç: .....

3 cm



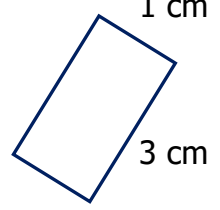
Ç: .....

3 cm



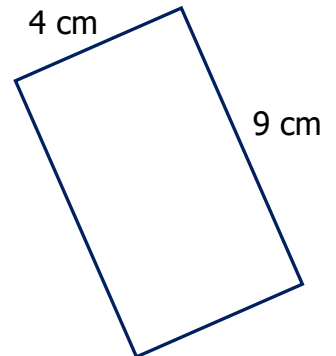
Ç: .....

1 cm



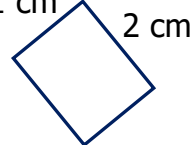
Ç: .....

4 cm



Ç: .....

1 cm

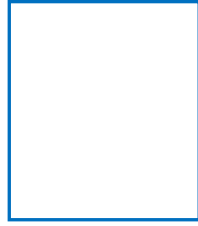


Ç: .....

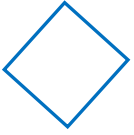
Aşağıda çevre uzunluğu verilen karelerin kenar uzunluklarını bulunuz.



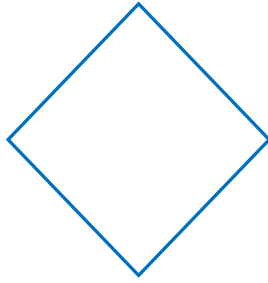
Ç: 16 cm



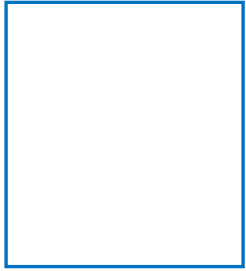
Ç: 20 cm



Ç: 8 cm



Ç: 24 cm



Ç: 32 cm



Ç: 12 cm

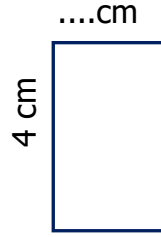


Ç: 48 cm

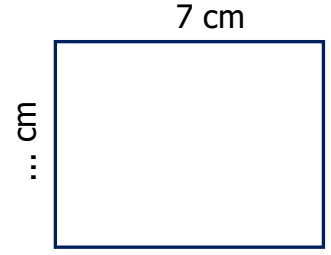


Ç: 4 cm

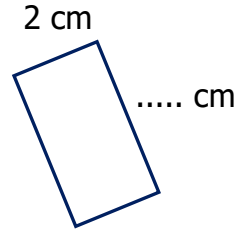
Aşağıda çevre uzunluğu verilen dikdörtgenlerin kenar uzunluklarını bulunuz.



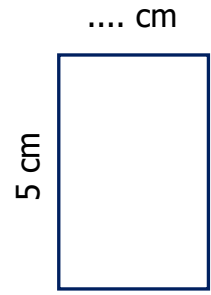
Ç: 14 cm



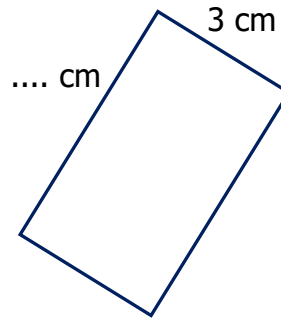
Ç: 22 cm



Ç: 10 cm



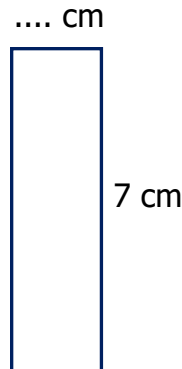
Ç: 18 cm



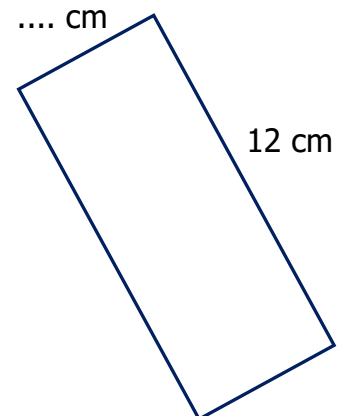
Ç: 20 cm



Ç: 28 cm

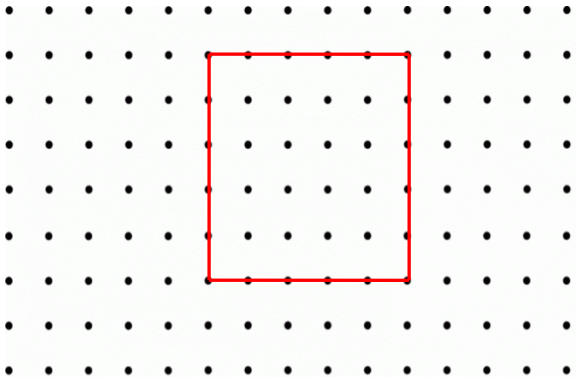


Ç: 18 cm

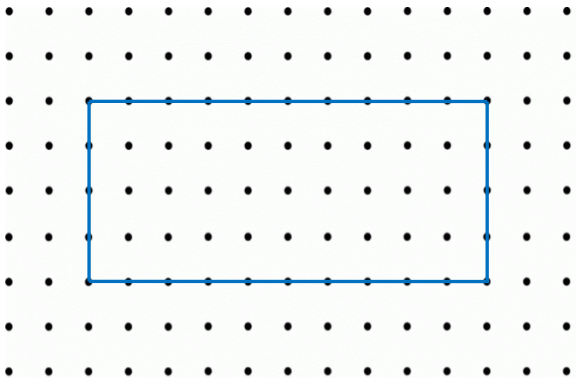


Ç: 30 cm

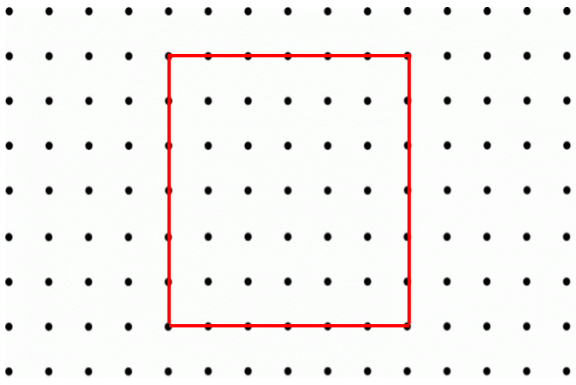
Aşağıda noktali kağıtta verilen kare ve dikdörtgenin çevre uzunluklarının kaç birim olduklarını bulunuz.



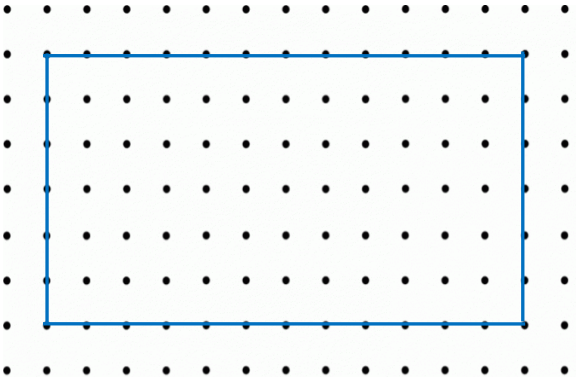
Ç: ..... birim



Ç: ..... birim

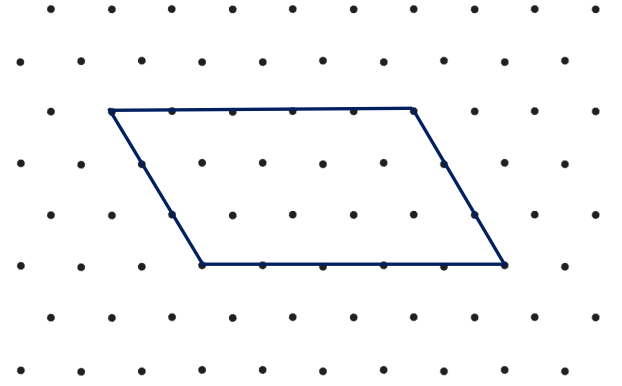


Ç: ..... birim

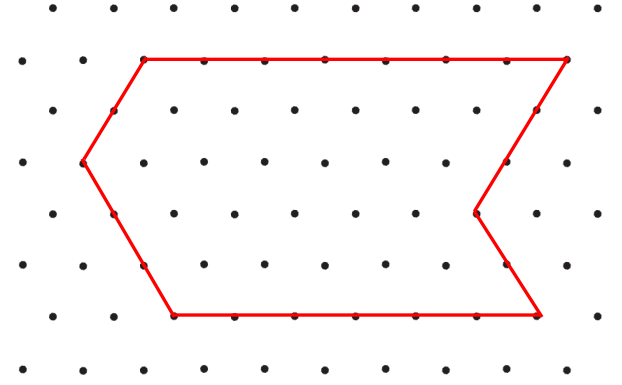


Ç: ..... birim

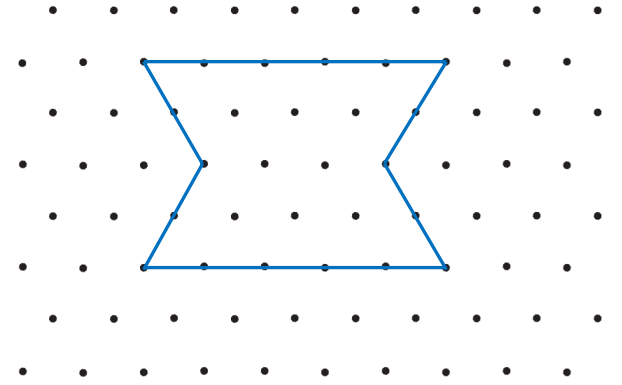
Aşağıda izometrik kağıtta verilen şekillerin çevre uzunluklarını hesaplayınız.



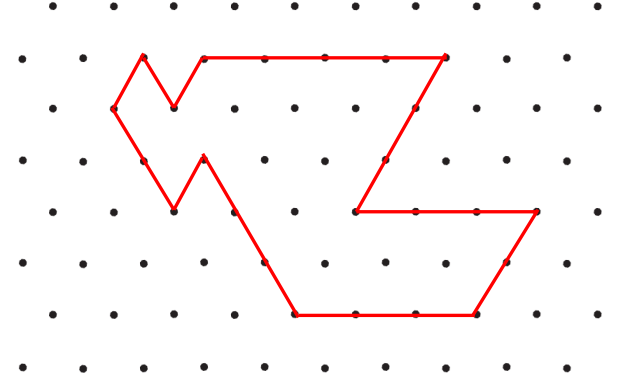
Ç: ..... birim



Ç: ..... birim

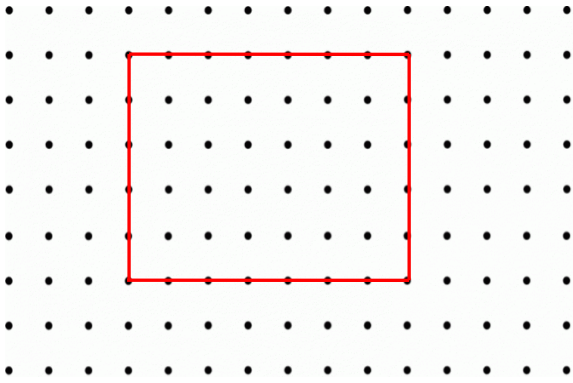


Ç: ..... birim

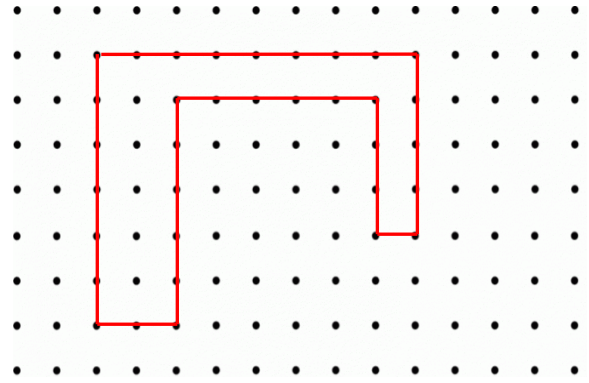


Ç: ..... birim

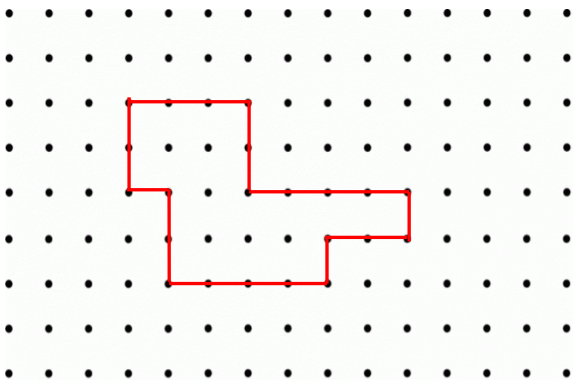
Aşağıdaki geometrik şeklerden çevre uzunlukları eşit olanları aynı renge boyayınız.



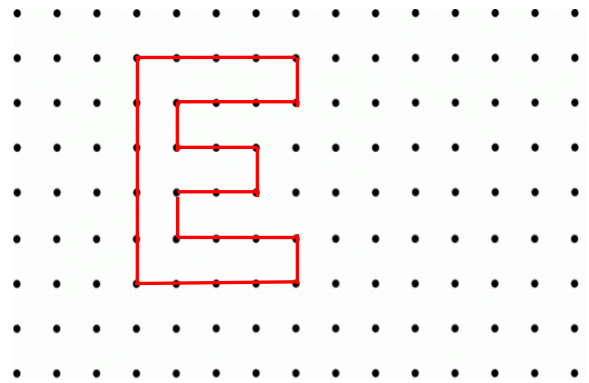
Ç: ..... birim



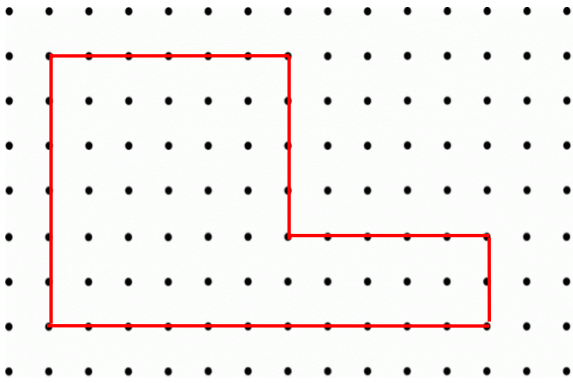
Ç: ..... birim



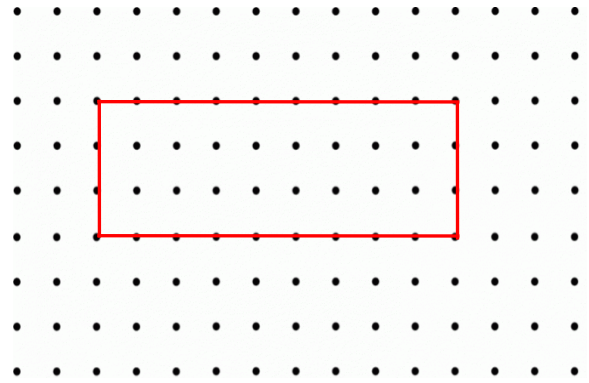
Ç: ..... birim



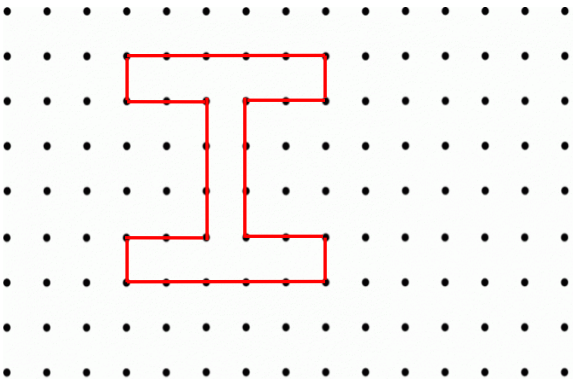
Ç: ..... birim



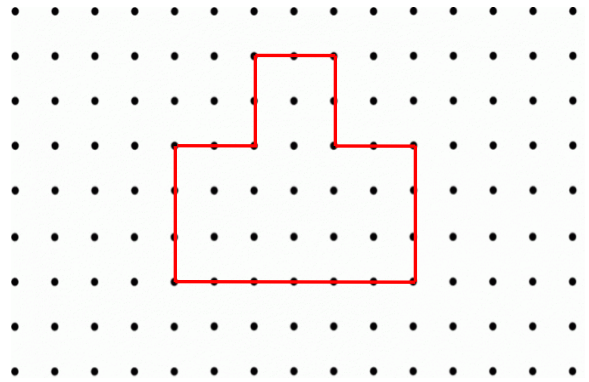
Ç: ..... birim



Ç: ..... birim

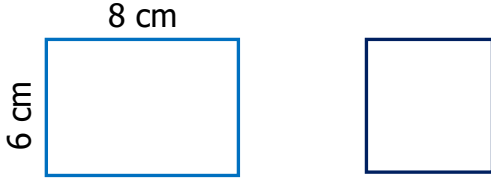


Ç: ..... birim



Ç: ..... birim

1)

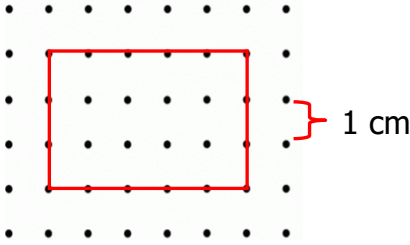


Yukarıdaki dikdörtgenin çevre uzunluğu karenin çevre uzunluğuna eşittir.

Buna göre karenin bir kenar uzunluğu kaç cm'dir?

- A) 5 cm                      B) 6 cm  
C) 7 cm                      D) 8 cm

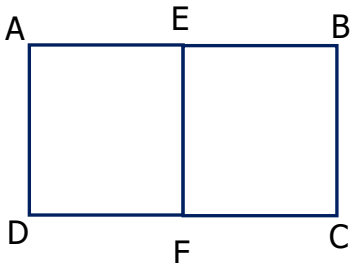
2)



Yukarıdaki dikdörtgenin çevre uzunluğu kaç cm'dir?

- A) 14 cm                      B) 15 cm  
C) 16 cm                      D) 17 cm

3)

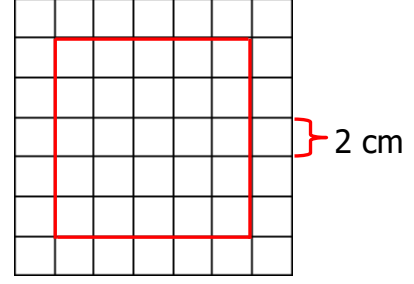


ABCD dikdörtgenin çevresi 36 cm olup uzun kenarı kısa kenarının 2 katıdır.

Buna AEFD karesinin çevresi kaç cm'dir?

- A) 20 cm                      B) 24 cm  
C) 28 cm                      D) 32 cm

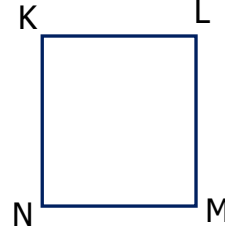
4)



Yukarıdaki karenin çevre uzunluğu kaç cm'dir?

- A) 40 cm                      B) 50 cm  
C) 60 cm                      D) 70 cm

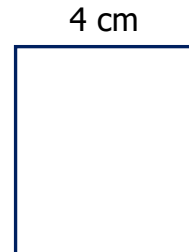
5)



Yukarıda çevresi 24 cm olan KLMN karesinin yanına, bu kareye eş bir kare daha koyarsak oluşturulan dikdörtgenin uzun kenarı kaç cm olur?

- A) 10 cm                      B) 12 cm  
C) 14 cm                      D) 16 cm

6)



Yukarıdaki karenin kenarları kaç santimetre daha uzatılırsa çevresinin uzunluğu 28 cm olan bir kare elde edilir?

- A) 1 cm                      B) 2 cm  
C) 3 cm                      D) 4 cm