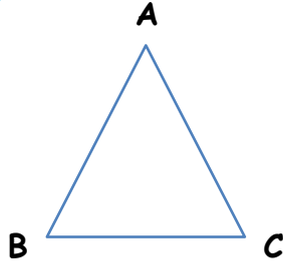


Adı :
Soyadı:

4. Sınıf
Matematik

Çevre Ölçme-4

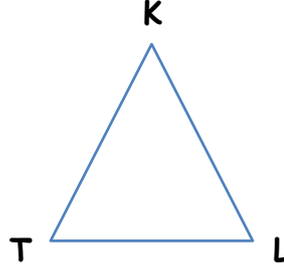
Aşağıdaki şekillerde verilmeyen kenarların uzunluklarını bulunuz.



Çevre = 25 cm

[AB] = 9 cm
[AC] = 8 cm
[BC] = ?

Cözüm



Çevre = 100 cm

[KL] = 35 cm
[TK] = 48 cm
[TL] = ?

Cözüm



Çevre = 130 cm
[KY] = 45 cm
[YL] = ?

Cözüm

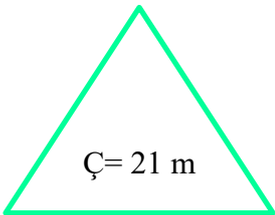


Çevre = 250 cm
[ST] = 100 cm
[SR] = ?

Cözüm

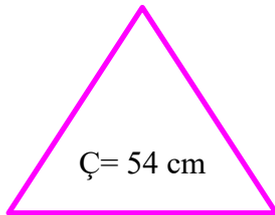
Aşağıdaki eşkenar üçgenlerin kenarların uzunluklarını bularak yazınız.

Hatırlayalım: Eşkenar üçgenin bütün kenarları aynı uzunluktadır.



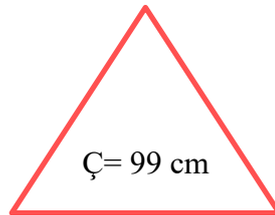
Ç = 21 m

Cözüm



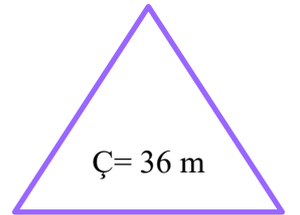
Ç = 54 cm

Cözüm



Ç = 99 cm

Cözüm



Ç = 36 m

Cözüm

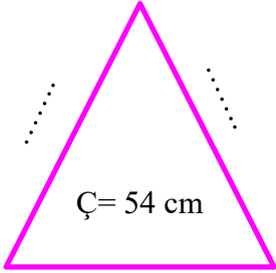
Adı :
Soyadı:

4. Sınıf
Matematik

Çevre Ölçme-4

Aşağıdaki ikizkenar üçgenlerin kenarlarının uzunluklarını bulunuz.

Hatırlayalım: İkizkenar üçgenin iki kenarı aynı boydadır.

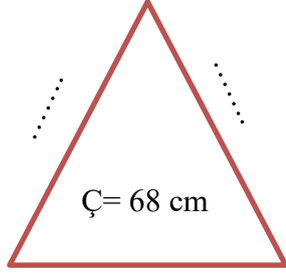


Ç= 54 cm

10 cm



Cözüm

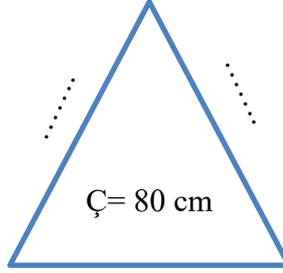


Ç= 68 cm

18 cm



Cözüm

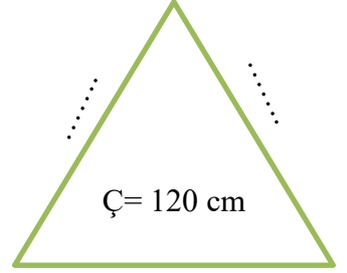


Ç= 80 cm

26 cm



Cözüm



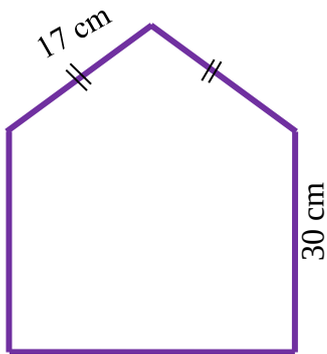
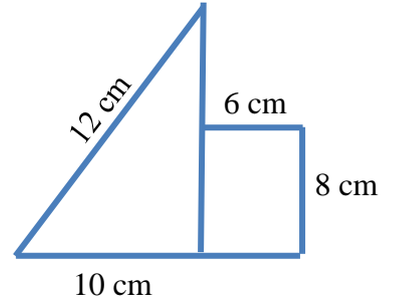
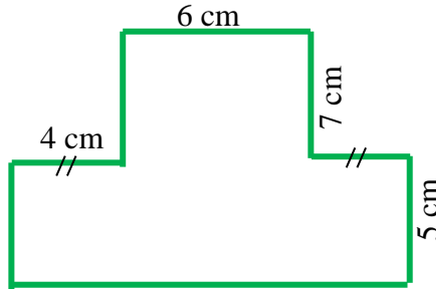
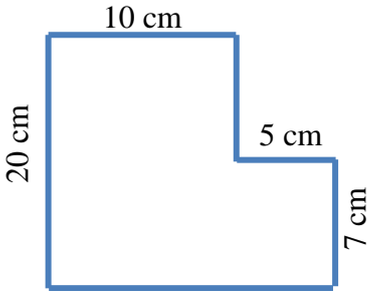
Ç= 120 cm

30 cm

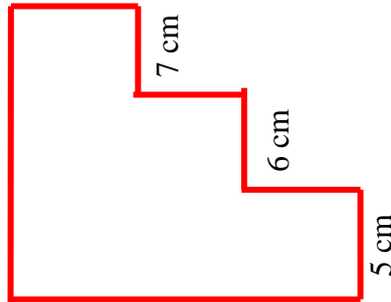


Cözüm

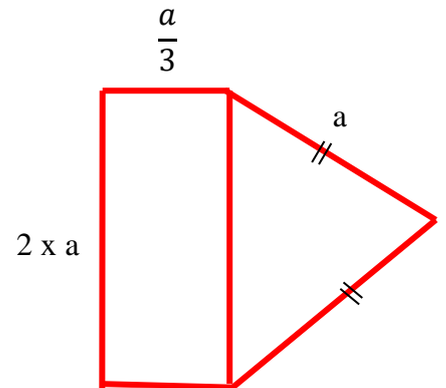
Aşağıdaki şekillerin çevrelerini hesaplayınız. (Karşılıklı kenarlara dikkat ediniz.)



25 cm



30 cm



$3 \times a = 90$