

Adı: \_\_\_\_\_

Soyadı: \_\_\_\_\_

Sınıfı: \_\_\_\_\_

No: \_\_\_\_\_

# ETKİNLİK AVCISI

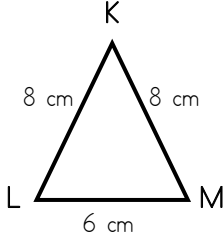
# 4. Sınıf

Kenar Uzunluklarına göre Üçgenler

Matematik

## KENAR UZUNLUĞUNA GÖRE ÜÇGENLER

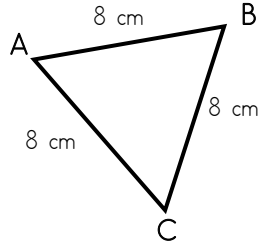
### İKİZKENAR ÜÇGEN



2 kenar uzunluğu eşittir.

$$[KL] = [MK]$$

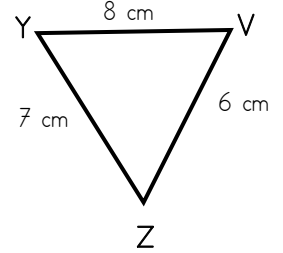
### EŞKENAR ÜÇGEN



3 kenar uzunluğu eşittir.

$$[AB] = [BC] = [CA]$$

### ÇEŞİTKENAR ÜÇGEN



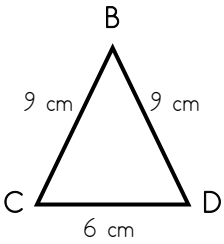
3 kenar uzunluğu da farklıdır..

$$[YV] \neq [VZ] \neq [ZY]$$

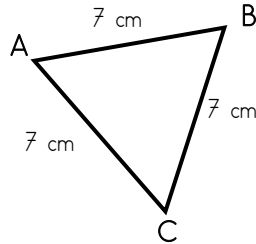


### Etkinlik 1

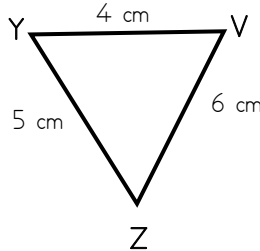
Aşağıda verilen üçgenlerin kenar uzunluklarından yararlanarak isimlerini alta yazalım. (İkizkenar, çeşitkenar, eşkenar)



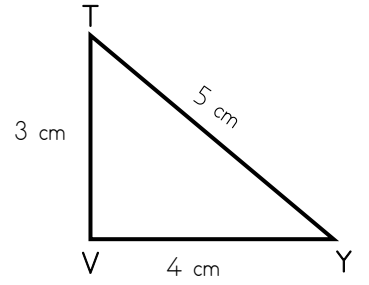
.....üçgen



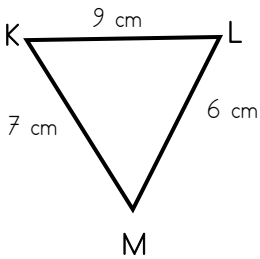
.....üçgen



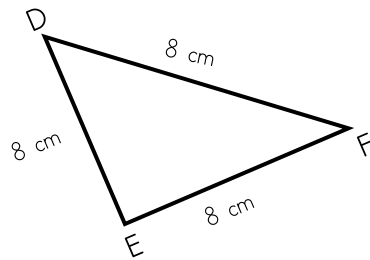
.....üçgen



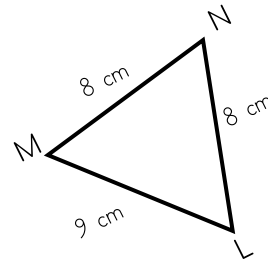
.....üçgen



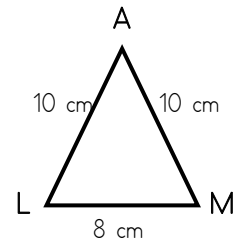
.....üçgen



.....üçgen



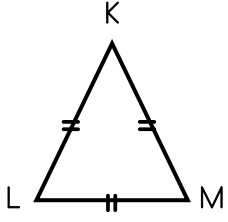
.....üçgen



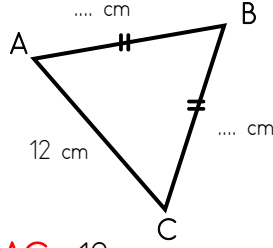
.....üçgen

### Etkinlik 2

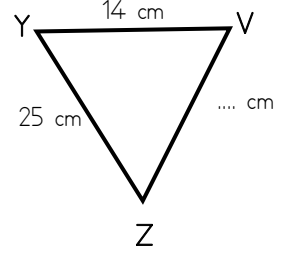
Aşağıda verilen ifadelerden yararlanarak verilmeyen kenar uzunluklarını bulalım.



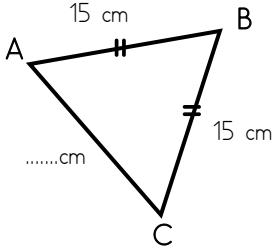
Çevre = 45 cm  
1 kenar uzunluğu = .....



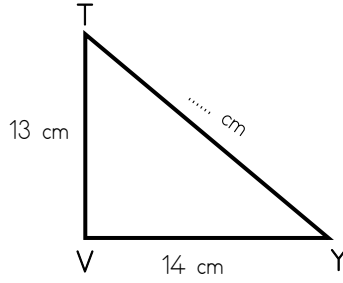
AC = 12 cm  
Çevre: 44 cm



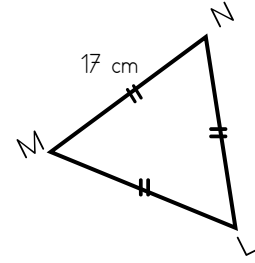
Çevre: 68 cm  
|YZ| = .....cm



Çevre: 50 cm



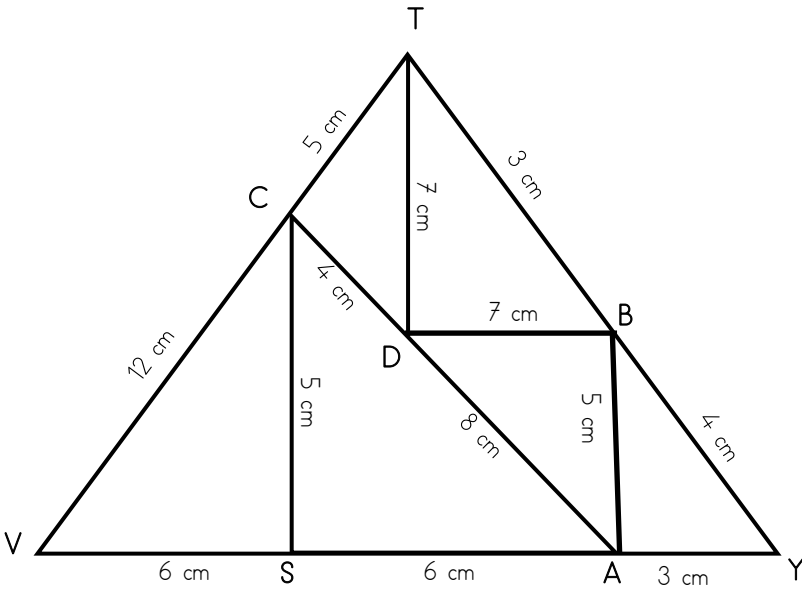
Çevre: 61 cm



Çevre: ?

### Etkinlik 3

Aşağıda verilen şeklin içerisinde yer alan ikizkenar üçgen, eşkenar üçgen ve çeşitkenar üçgenlerin isimlerini uzunluk ölçülerinden yararlanarak uygun yerlere yazalım.



EŞKENAR ÜÇGEN İSİMLERİ

İKİZKENAR ÜÇGEN İSİMLERİ

ÇEŞİTKENAR ÜÇGEN İSİMLERİ