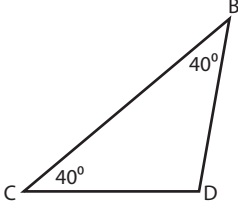


Üçgende Açılar Etkinliği

Örnek:



Üçgenin iç açıları toplamı = 180°

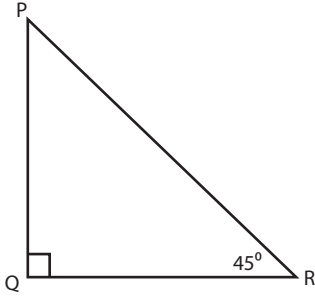
İç açıların toplamı = $40^\circ + 40^\circ + \angle D$

$$180^\circ = 80^\circ + \angle D$$

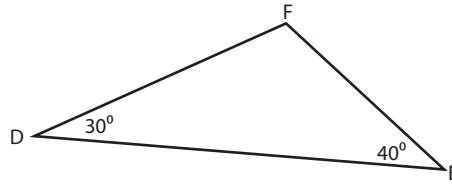
$$\angle D = 180^\circ - 80^\circ = 100^\circ$$

Aşağıda verilen üçgenlerin verilmeyen açılarını bulunuz.

1)



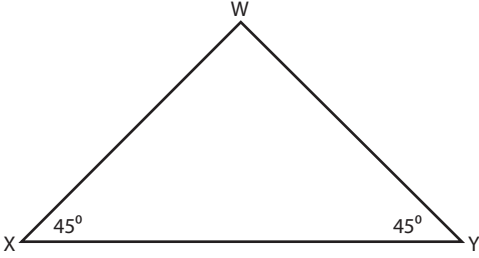
2)



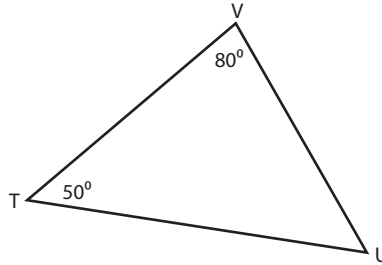
3)



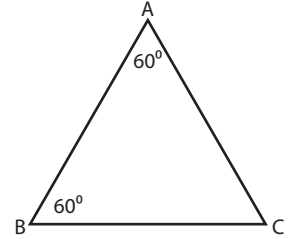
4)



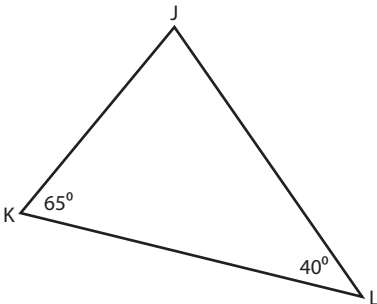
5)



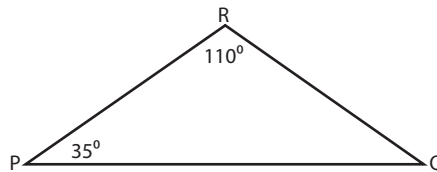
6)



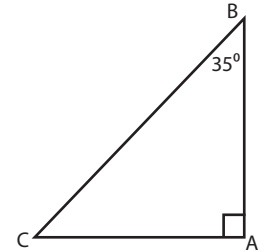
7)



8)



9)

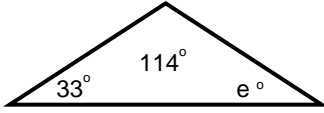


Adı Soyadı:

Üçgende İç Açı Toplamı

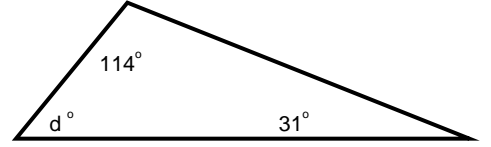
Verilmeyen iç açıları bulunuz.

1)



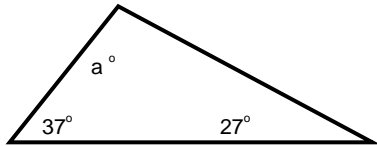
$$e = \underline{\hspace{2cm}}$$

5)



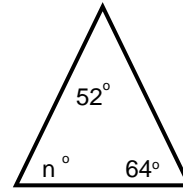
$$d = \underline{\hspace{2cm}}$$

2)



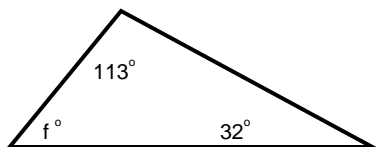
$$a = \underline{\hspace{2cm}}$$

6)



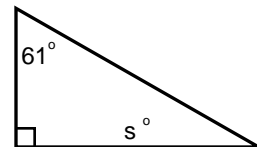
$$n = \underline{\hspace{2cm}}$$

3)



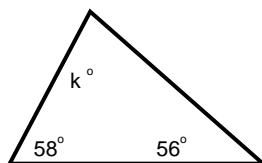
$$f = \underline{\hspace{2cm}}$$

7)



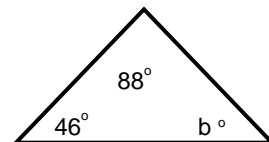
$$s = \underline{\hspace{2cm}}$$

4)



$$k = \underline{\hspace{2cm}}$$

8)



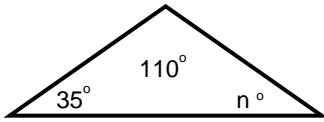
$$b = \underline{\hspace{2cm}}$$

Adı Soyadı:

Üçgende İç Açı Toplamı

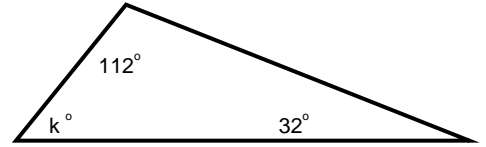
Verilmeyen iç açıları bulunuz.

1)



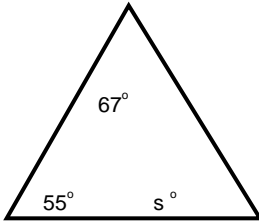
$$n = \underline{\hspace{2cm}}$$

5)



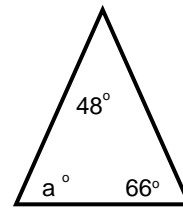
$$k = \underline{\hspace{2cm}}$$

2)



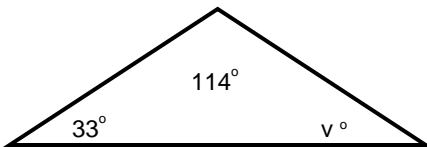
$$s = \underline{\hspace{2cm}}$$

6)



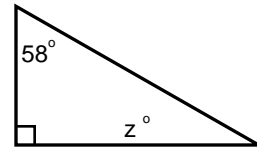
$$a = \underline{\hspace{2cm}}$$

3)



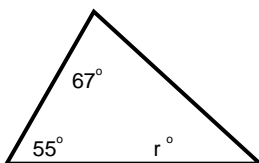
$$v = \underline{\hspace{2cm}}$$

7)



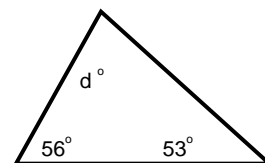
$$z = \underline{\hspace{2cm}}$$

4)



$$r = \underline{\hspace{2cm}}$$

8)



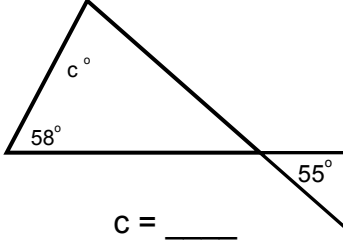
$$d = \underline{\hspace{2cm}}$$

Adı Soyadı:

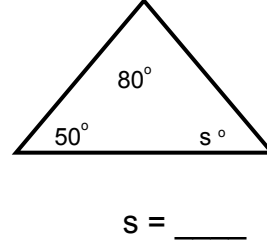
Üçgende İç Açı Toplamı

Verilmeyen iç açıları bulunuz.

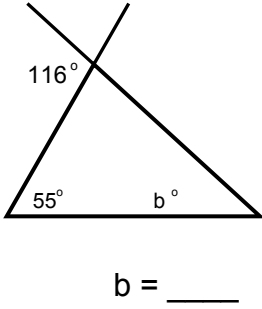
1)



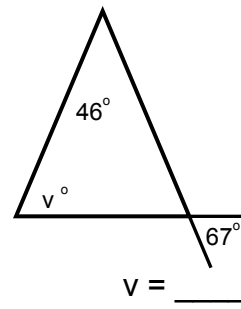
5)



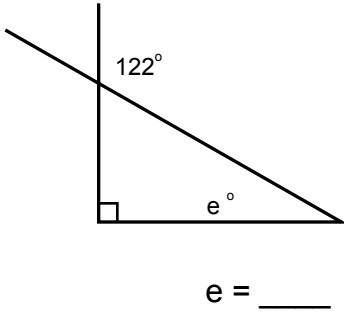
2)



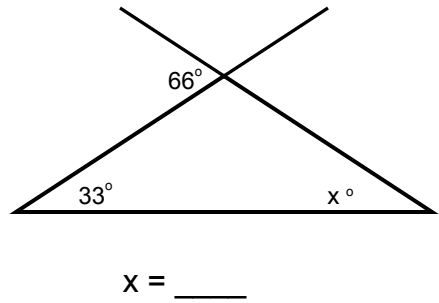
6)



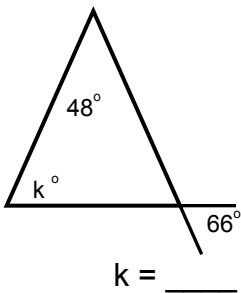
3)



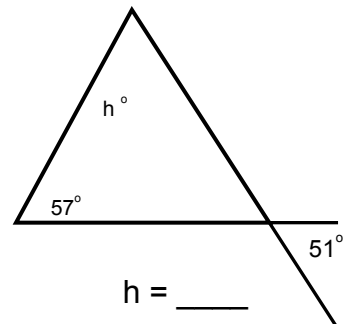
7)



4)

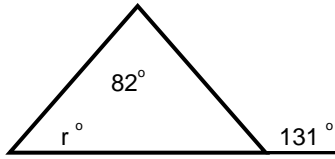


8)



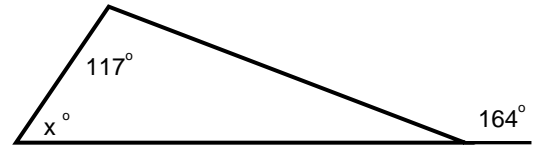
Üçgende Açılar

1)



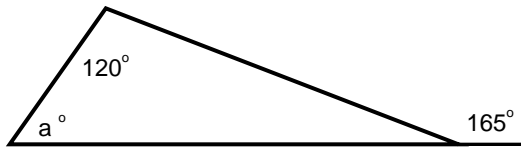
$$r = \underline{\hspace{2cm}}$$

5)



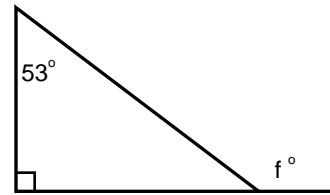
$$x = \underline{\hspace{2cm}}$$

2)



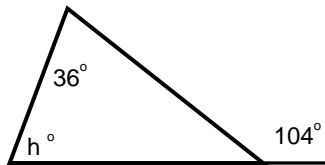
$$a = \underline{\hspace{2cm}}$$

6)



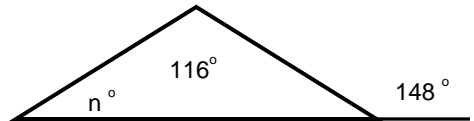
$$f = \underline{\hspace{2cm}}$$

3)



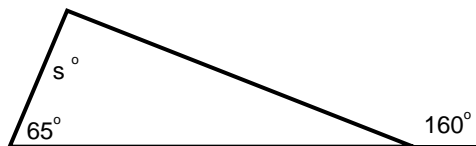
$$h = \underline{\hspace{2cm}}$$

7)



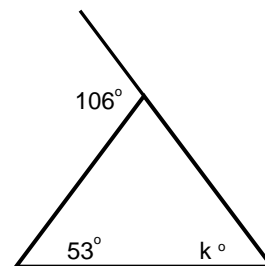
$$n = \underline{\hspace{2cm}}$$

4)



$$s = \underline{\hspace{2cm}}$$

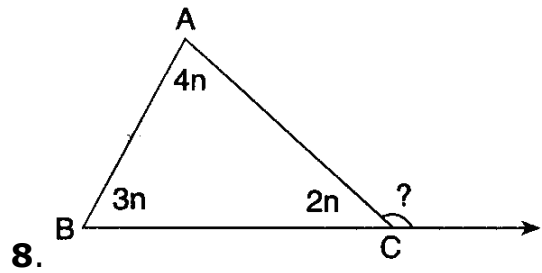
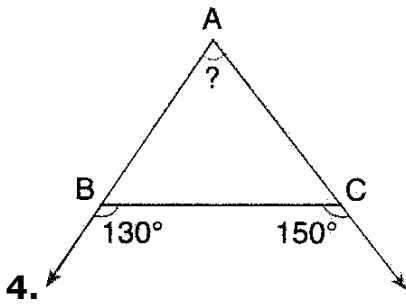
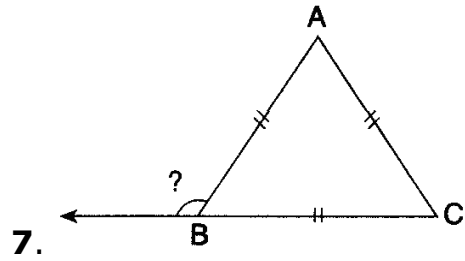
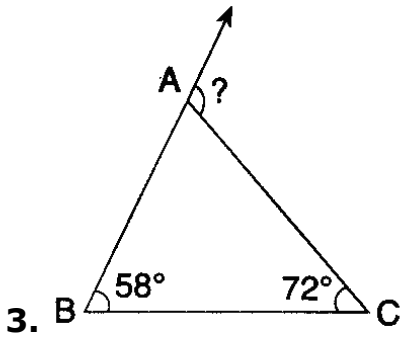
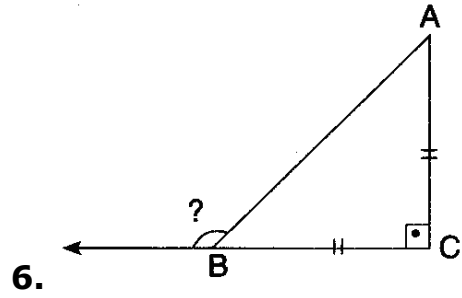
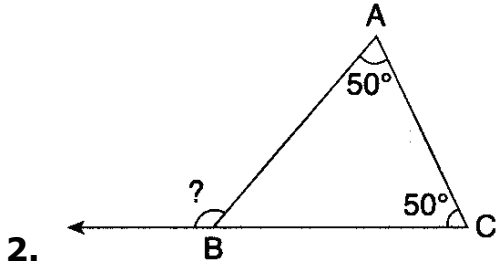
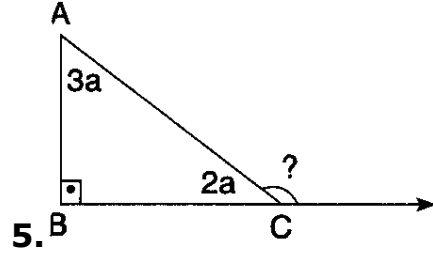
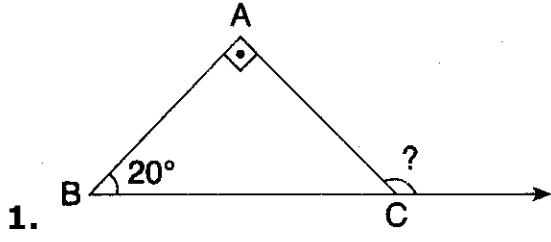
8)



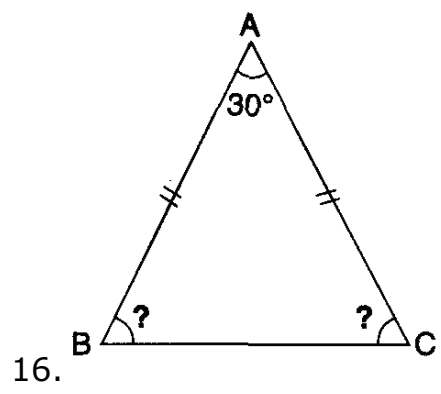
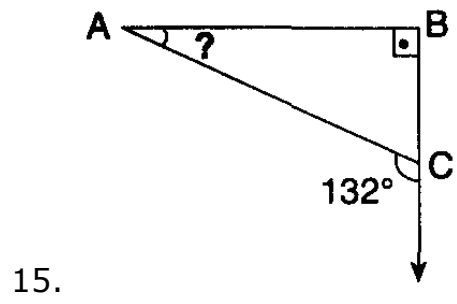
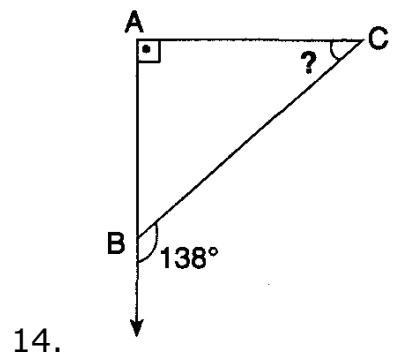
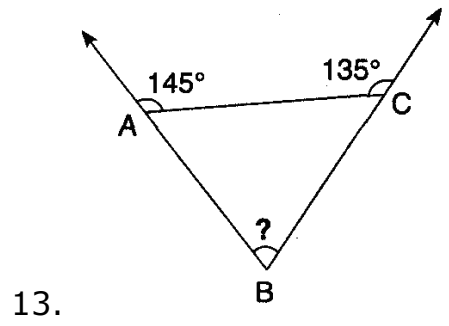
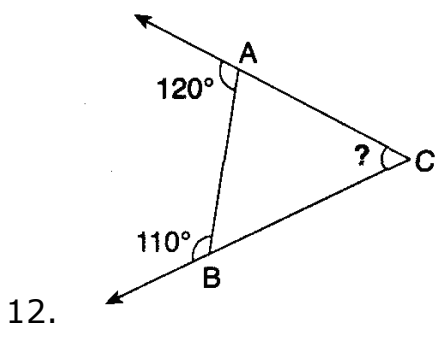
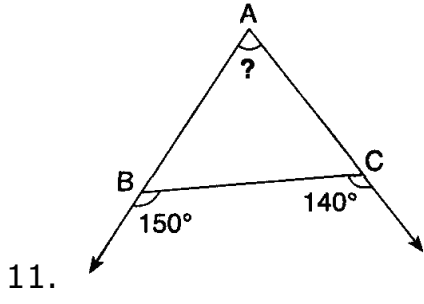
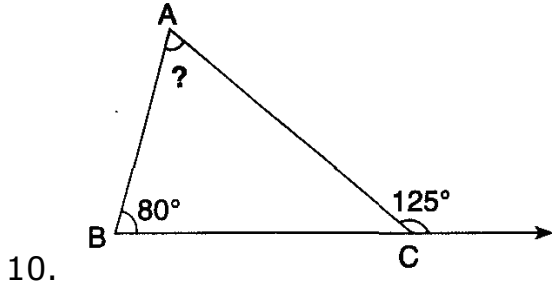
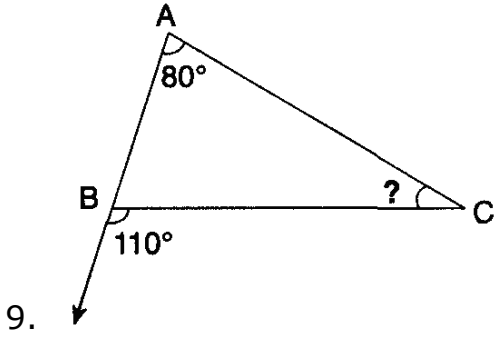
$$k = \underline{\hspace{2cm}}$$

KONU: ÜÇGENLERDE AÇI

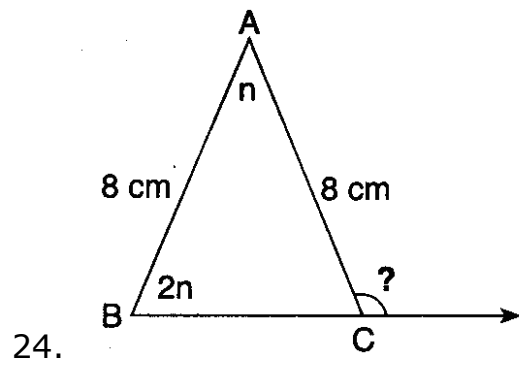
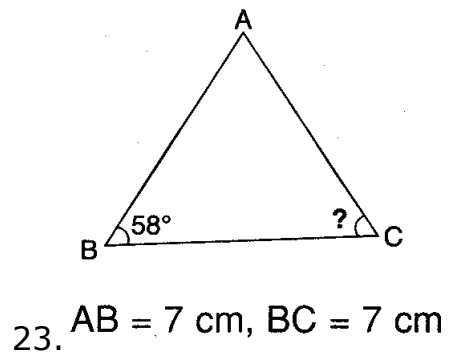
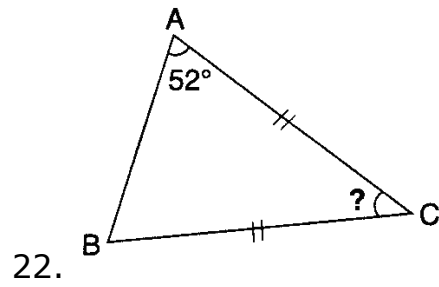
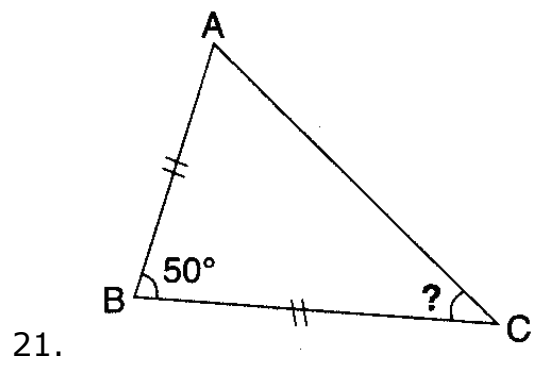
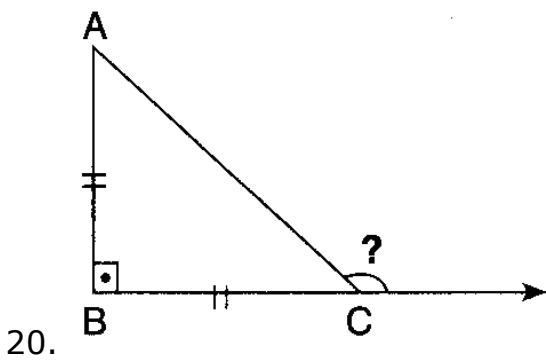
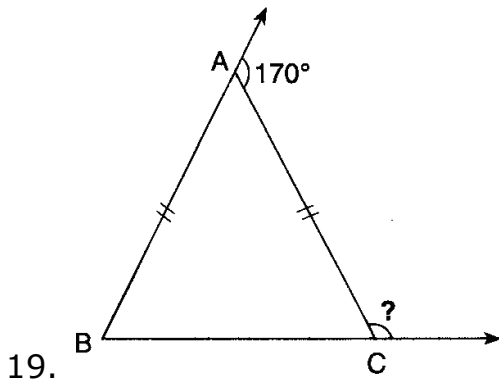
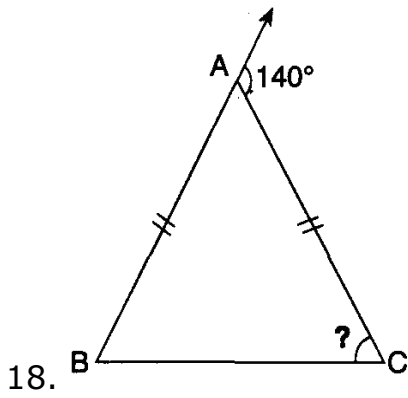
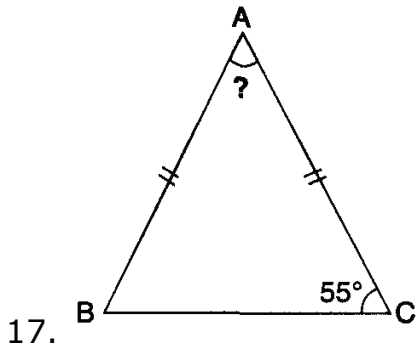
Aşağıdaki üçgenlerde verilmeyen "?" açıları bulunuz?



KONU: ÜÇGENLERDE AÇI



KONU: ÜÇGENLERDE AÇI



KONU: ÜÇGENLERDE AÇI

