







## NESNELERİN ÇEVRELERİ

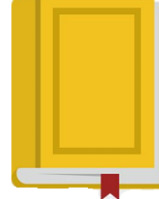
☞ Aşağıdaki nesnelerle karşılık gelen çevreleri eşleştirelim.



A



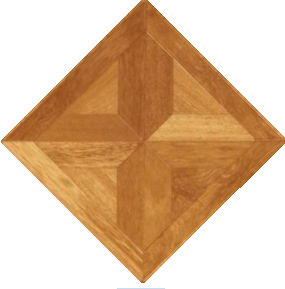
B



C



Ç



D



E



F



G



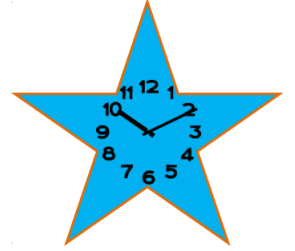
Ğ



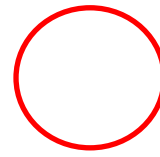
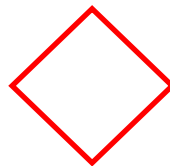
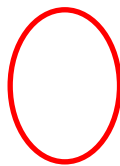
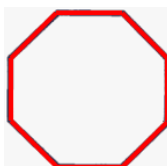
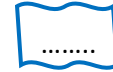
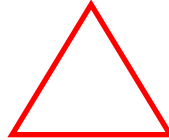
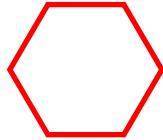
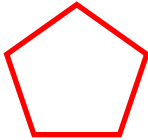
H



I



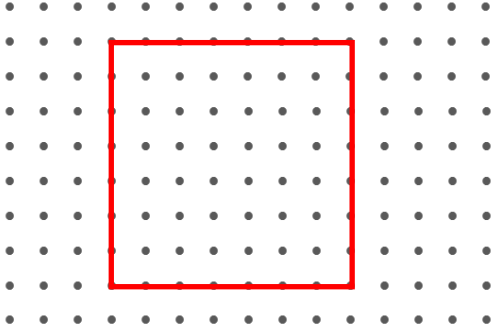
İ



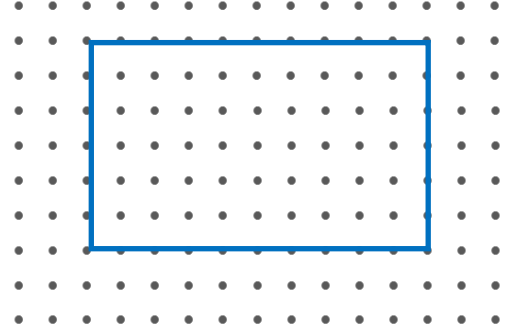


## ŞEKİLLERİN ÇEVRE UZUNLUKLARI

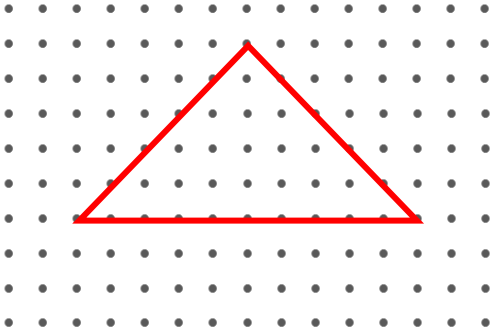
☞ Aşağıdaki şekillerin çevre uzunluklarının kaç birim olduğunu bulalım. (İki nokta arası 1 birimdir.)



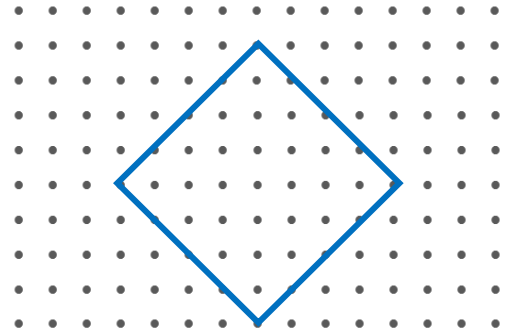
Karenin çevresi ..... birimdir.



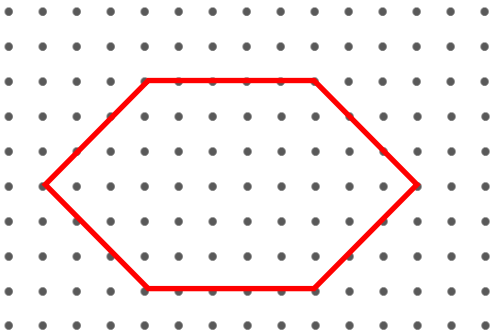
Dikdörtgenin çevresi ..... birimdir.



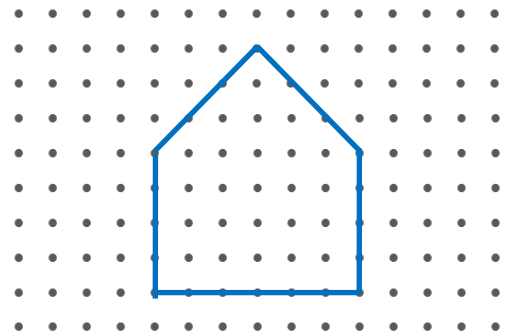
Üçgenin çevresi ..... birimdir.



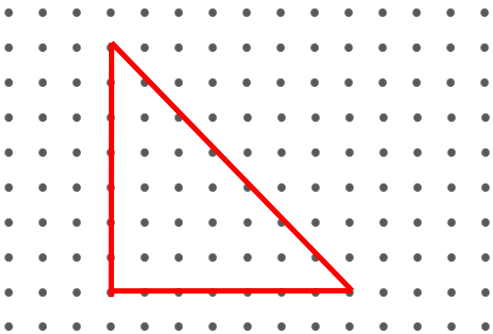
Dörtgenin çevresi ..... birimdir.



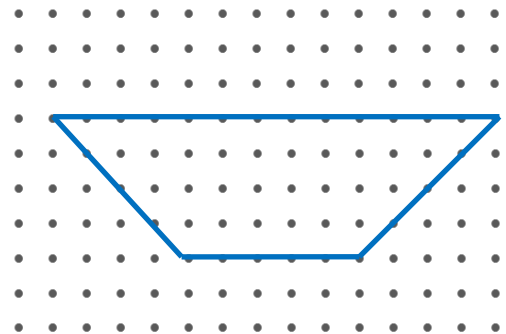
Altıgenin çevresi ..... birimdir.



Beşgenin çevresi ..... birimdir.



Üçgenin çevresi ..... birimdir.

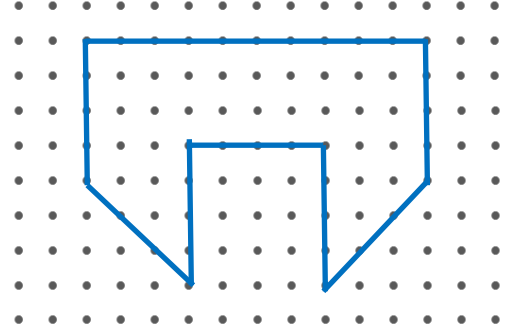
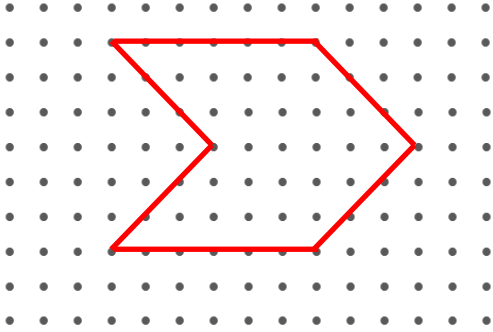


Dörtgenin çevresi ..... birimdir.



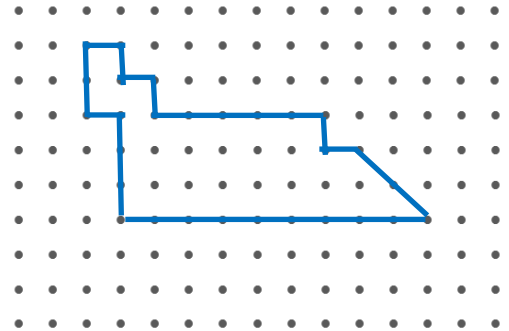
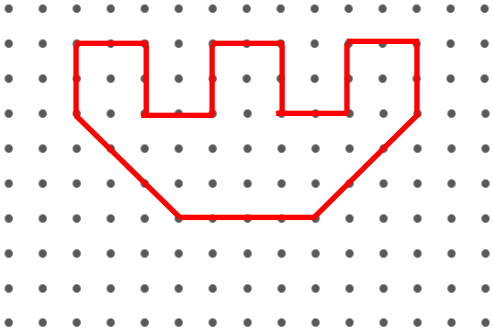
## ŞEKİLLERİN ÇEVRE UZUNLUKLARI

☞ Aşağıdaki şekillerin çevre uzunluklarının kaç birim olduğunu bulalım. ( İki nokta arası 1 birimdir.)



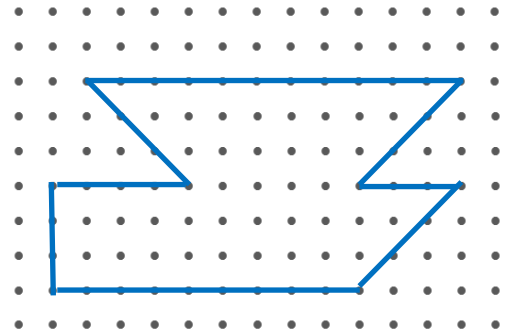
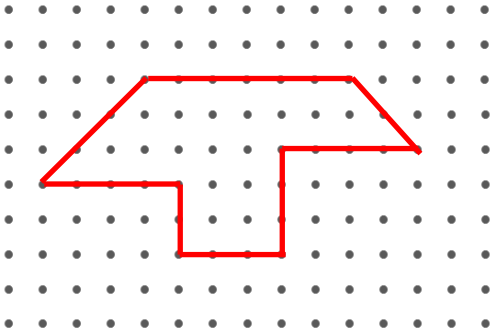
Şeklin çevresi ..... birimdir.

Şeklin çevresi ..... birimdir.



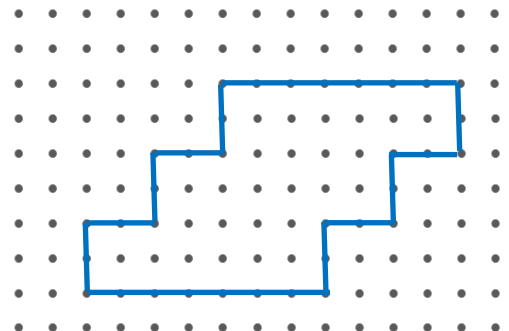
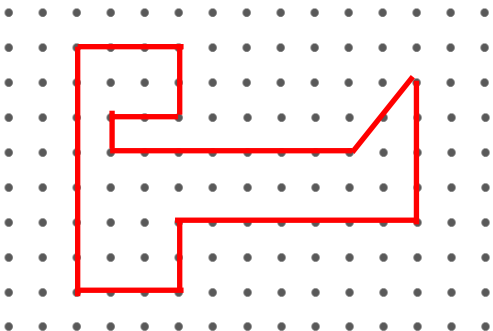
Şeklin çevresi ..... birimdir.

Şeklin çevresi ..... birimdir.



Şeklin çevresi ..... birimdir.

Şeklin çevresi ..... birimdir.



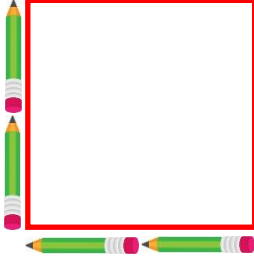
Şeklin çevresi ..... birimdir.

Şeklin çevresi ..... birimdir.

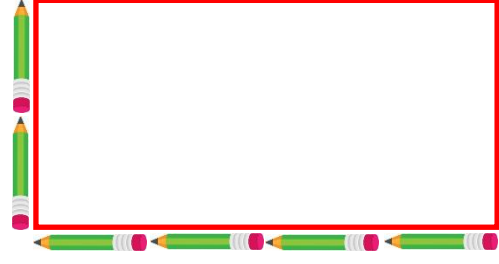


## ŞEKİLLERİN ÇEVRE UZUNLUKLARI

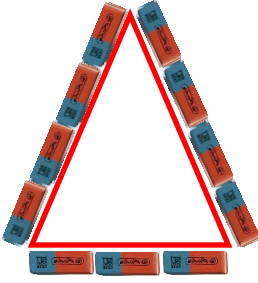
☞ Aşağıdaki geometrik şekilleri inceleyelim. Noktalı yerleri uygun şekilde dolduralım.



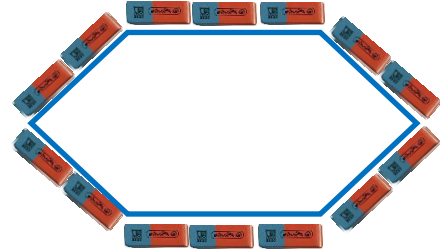
Karenin çevresi ..... kalem boyundadır.



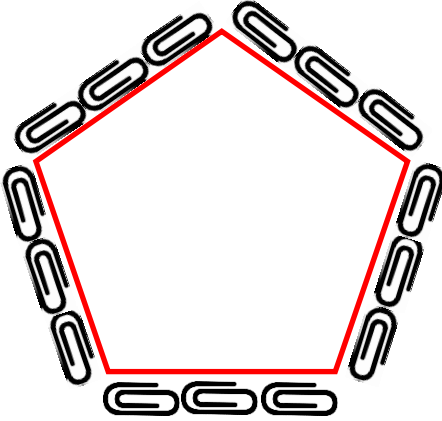
Dikdörtgenin çevresi ..... kalem boyundadır.



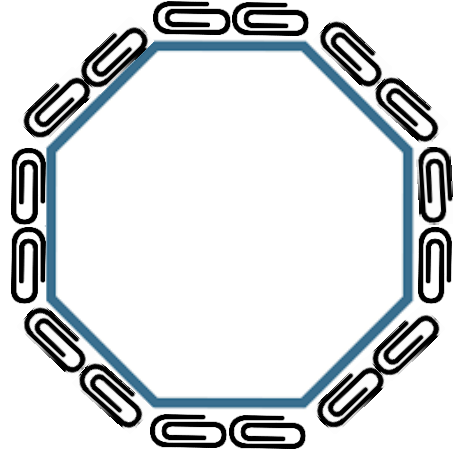
Üçgenin çevresi ..... silgi boyundadır.



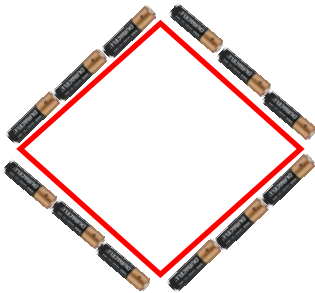
Altıgenin çevresi ..... silgi boyundadır.



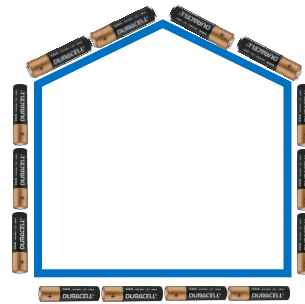
Beşgenin çevresi ..... ataç boyundadır.



Sekizgenin çevresi ..... ataç boyundadır.



Dörtgenin çevresi ..... pil boyundadır.



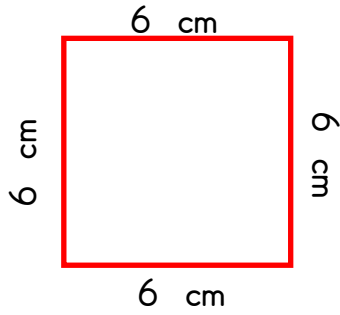
Beşgenin çevresi ..... pil boyundadır.



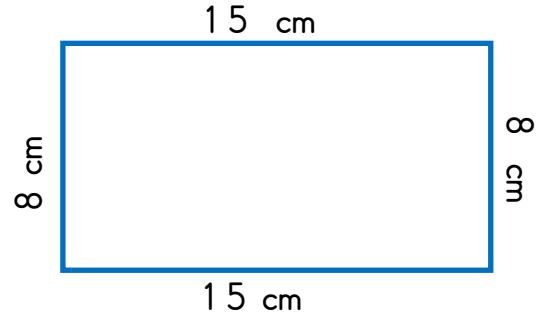


## ŞEKİLLERİN ÇEVRE UZUNLUKLARI

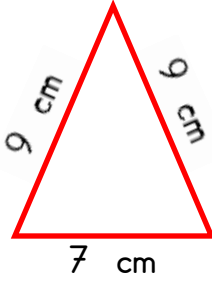
☞ Aşağıdaki geometrik şekilleri inceleyelim. Şekillerin çevre uzunluklarını bulup yazalım.



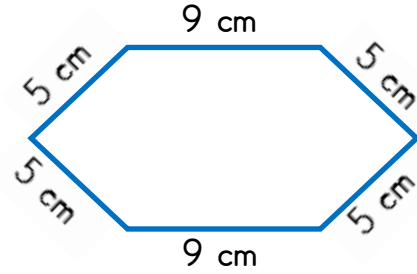
Karenin çevresi ..... cm'dir.



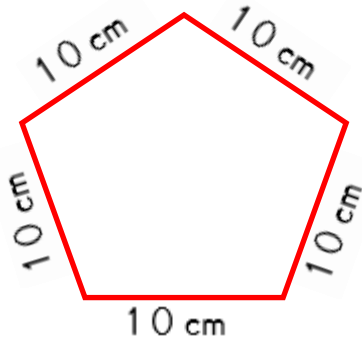
Dikdörtgenin çevresi ..... cm'dir.



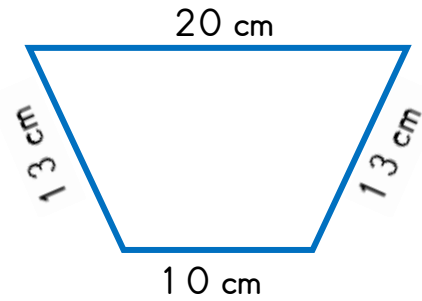
Üçgenin çevresi ..... cm'dir.



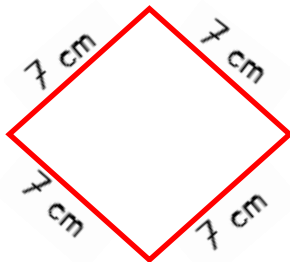
Altıgenin çevresi ..... cm'dir.



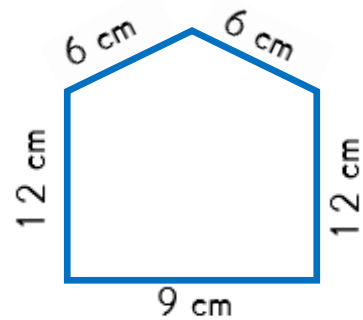
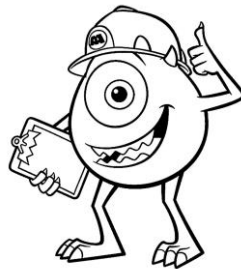
Beşgenin çevresi ..... cm'dir.



Dörtgenin çevresi ..... cm'dir.



Dörtgenin çevresi ..... cm'dir.



Beşgenin çevresi ..... cm'dir.