

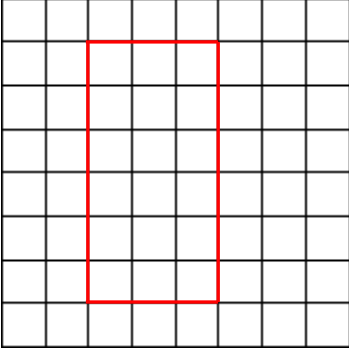


Adı Soyadı :

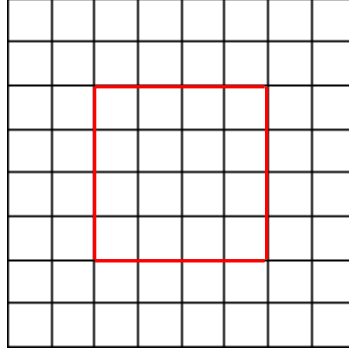
Numarası :

Konu: Çevre Ölçme (Çevre Uzunluğu) Etkinliği 3

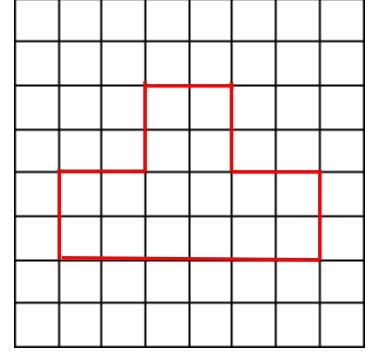
Aşağıdaki şekillerin çevre uzunluklarını karelerden yararlanarak bulunuz.



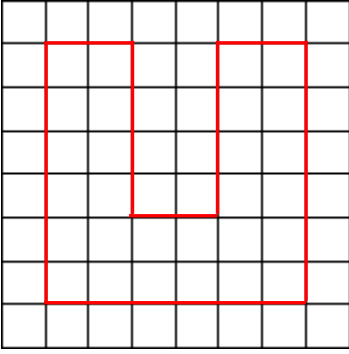
..... birim



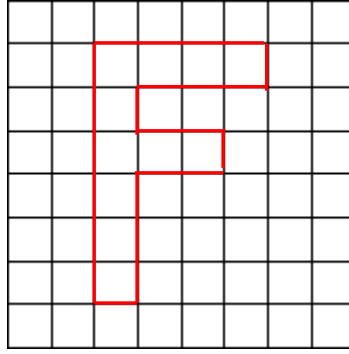
..... birim



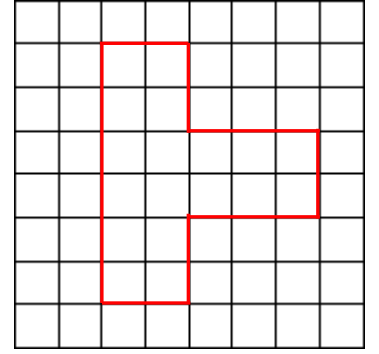
..... birim



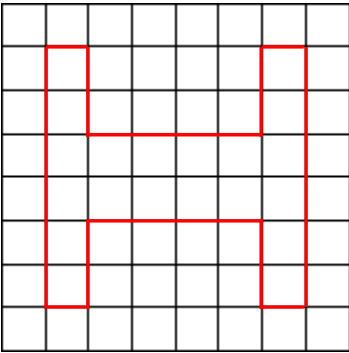
..... birim



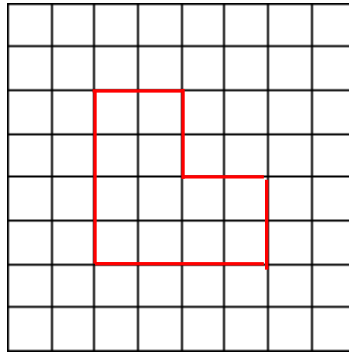
..... birim



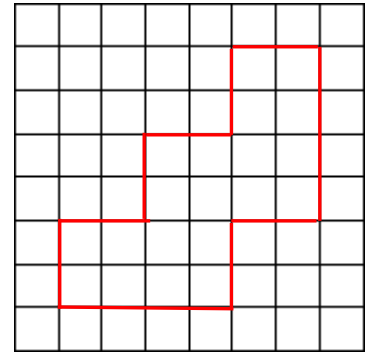
..... birim



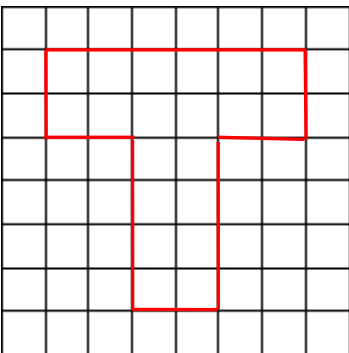
..... birim



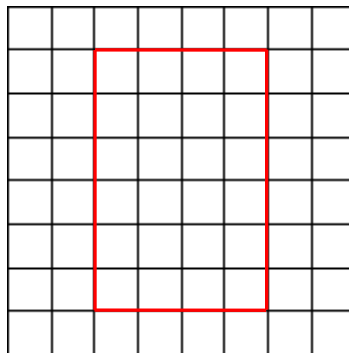
..... birim



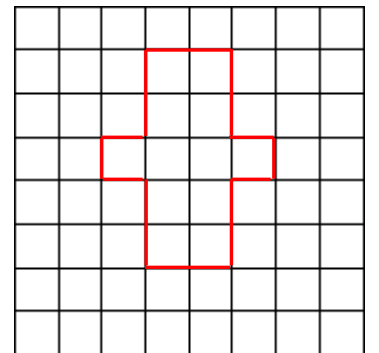
..... birim



..... birim

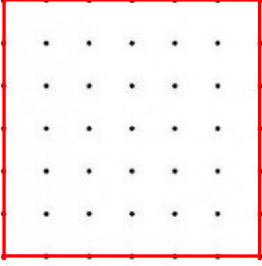


..... birim

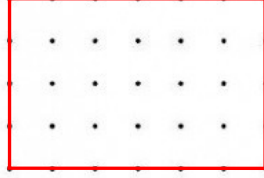


..... birim

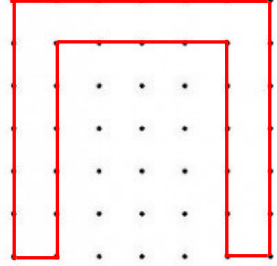
Noktalı kağıtta verilen şekillerin çevre uzunluklarının kaç birim kare olduğunu yazalım.
(İki nokta arası 1 birim)



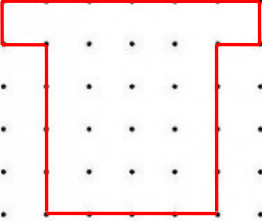
..... birim



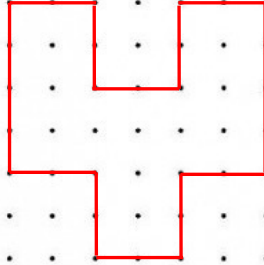
..... birim



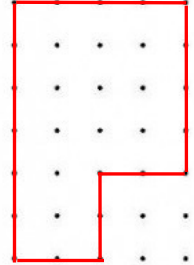
..... birim



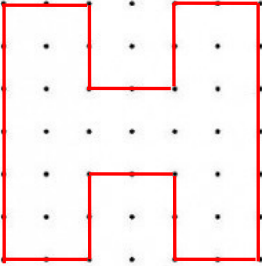
..... birim



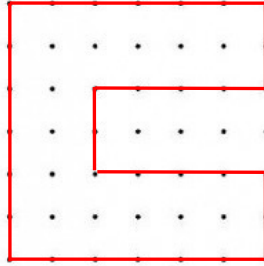
..... birim



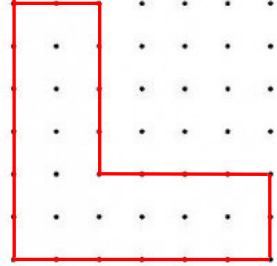
..... birim



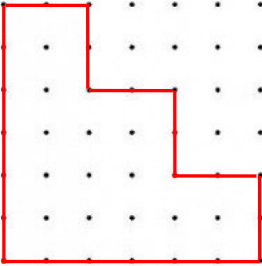
..... birim



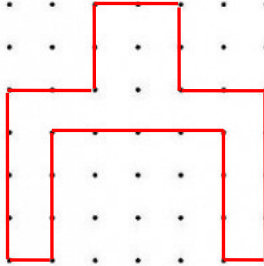
..... birim



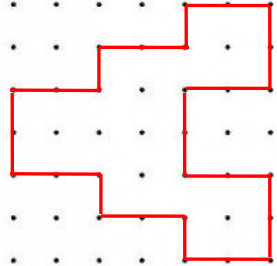
..... birim



..... birim

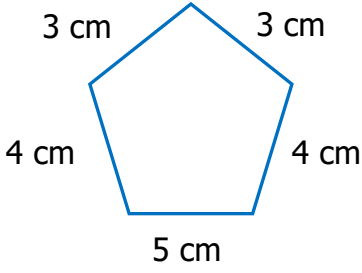


..... birim

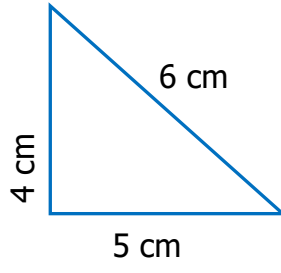


..... birim

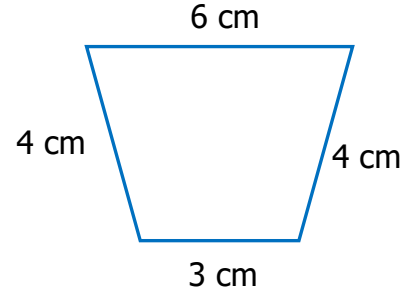
Aşağıda kenar uzunlukları verilen şekillerin çevre uzunluklarını bulunuz.



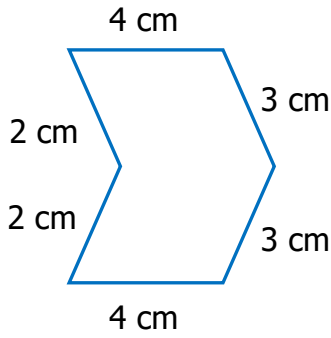
Ç =



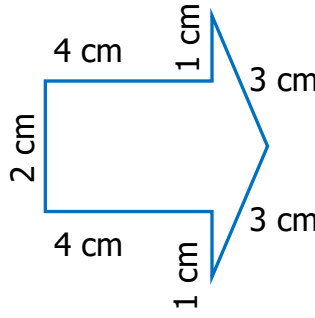
Ç =



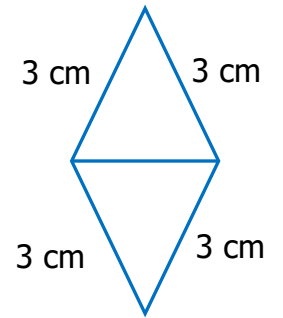
Ç =



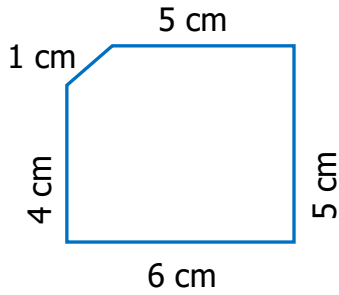
Ç =



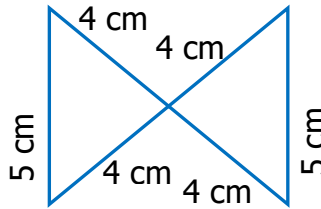
Ç =



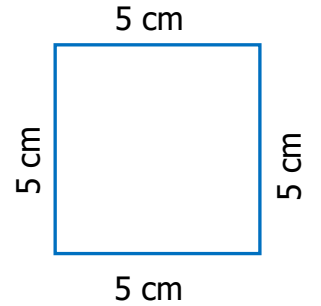
Ç =



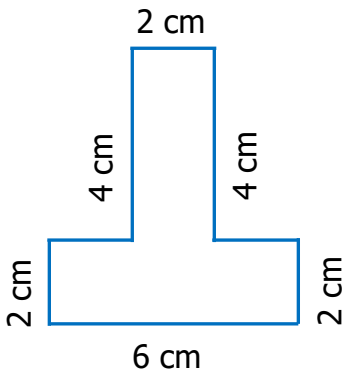
Ç =



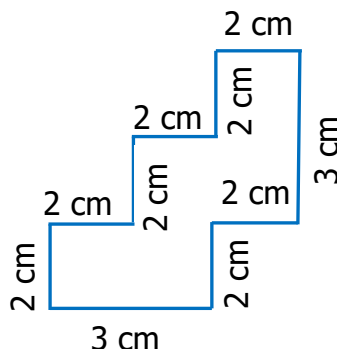
Ç =



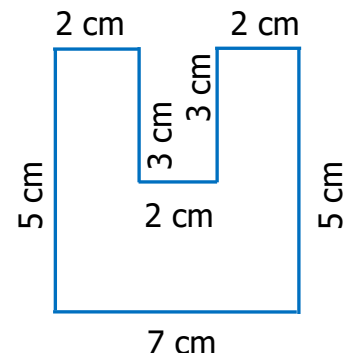
Ç =



Ç =



Ç =



Ç =