



ÇEVRE ÖLÇME

- Düzlemsel şekillerin çevresini kenar uzunluklarını toplayarak ölçeriz.
- Çevre uzunluğunu kısaca "Ç" olarak gösteririz.
- İzometrik kağıtta iki nokta arası uzaklık "1 birimdir".

1 birim



1 birim

2 birim



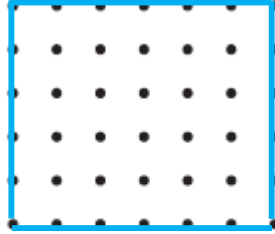
3 birim

ETKİNLİK

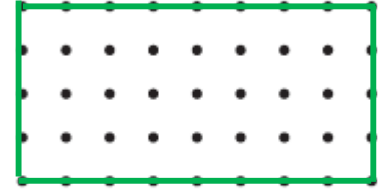
Aşağıda izometrik kağıt üzerinde gösterilen şekillerin çevre uzunluğunu bulunuz.



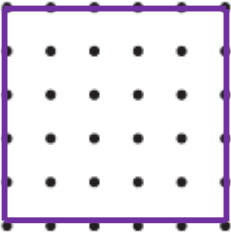
..... birim



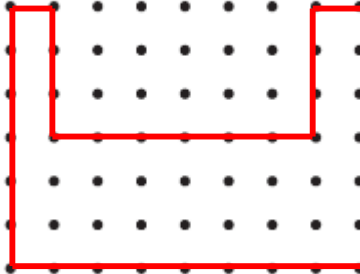
..... birim



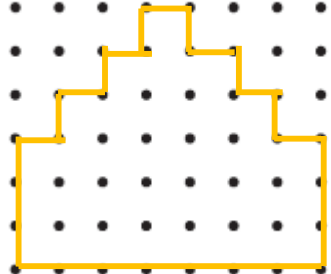
..... birim



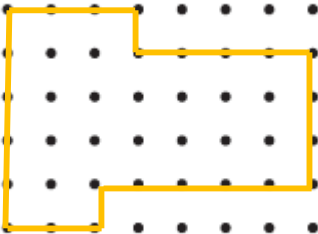
..... birim



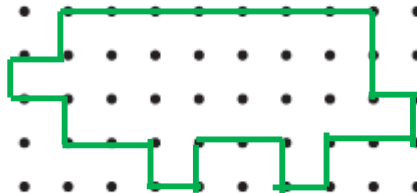
..... birim



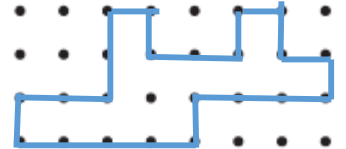
..... birim



..... birim



..... birim

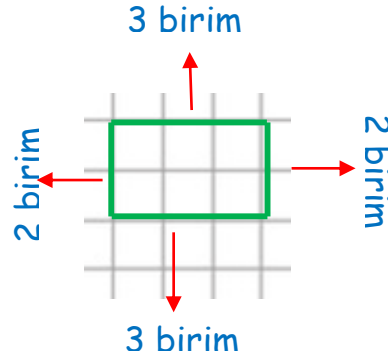
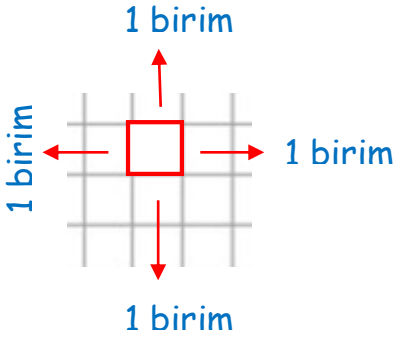


..... birim



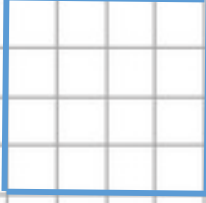
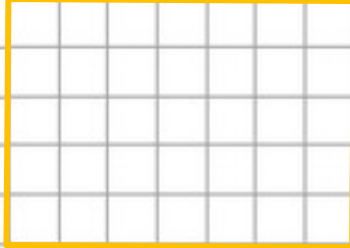
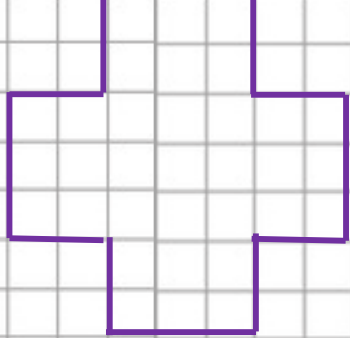
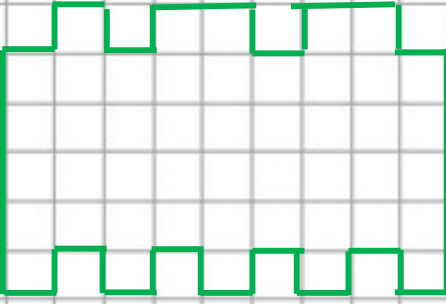
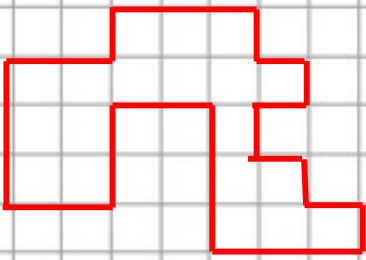
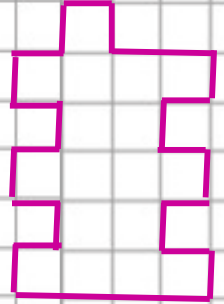




- Kareli kağıtta bir karenin kenar çizgisi "1 birimdir".



ETKİNLİK

Aşağıda kareli kağıt üzerinde gösterilen şekillerin çevre uzunluğunu bulunuz.

		
..... birim birim birim
		
..... birim birim birim
		
..... birim birim	

