

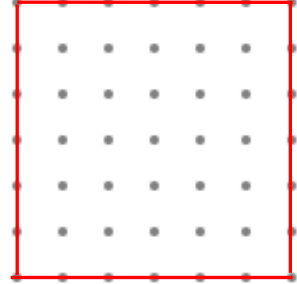
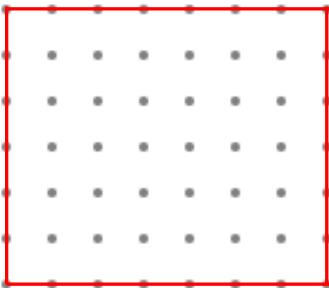
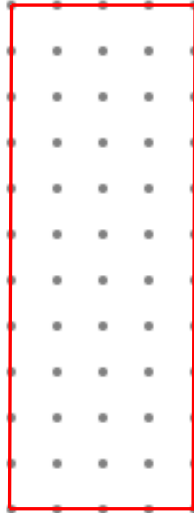
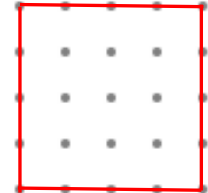


Adı Soyadı : .....

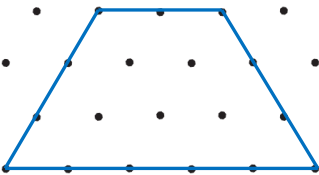
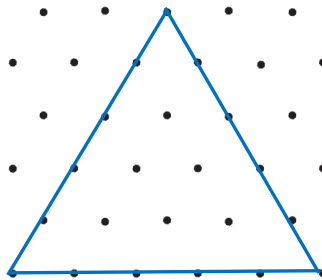
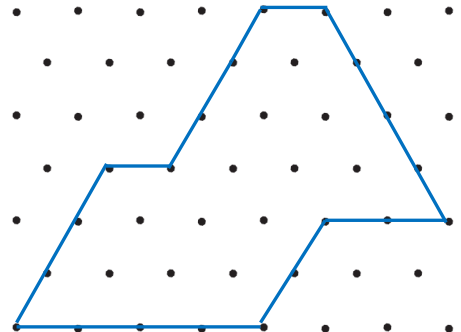
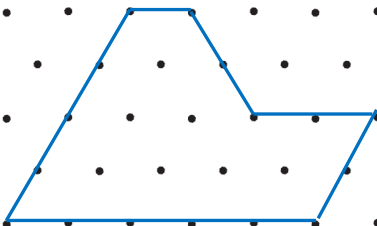
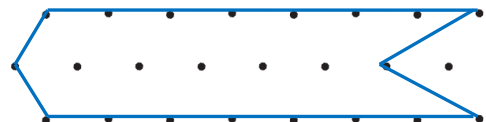
Numarası : .....

Konu: Çevre Ölçme (Kare ve Dikdörtgenin Çevre Uzunlukları)

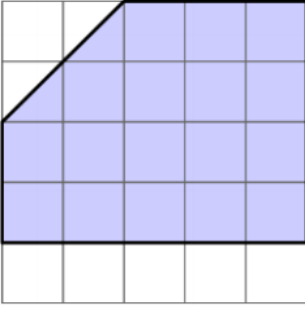
Noktalı kağıtta verilen kare ve dikdörtgenlerin çevre uzunluklarını bulalım.

 $\Ç = \dots\dots$  birim $\Ç = \dots\dots$  birim $\Ç = \dots\dots$  birim $\Ç = \dots\dots$  birim $\Ç = \dots\dots$  birim

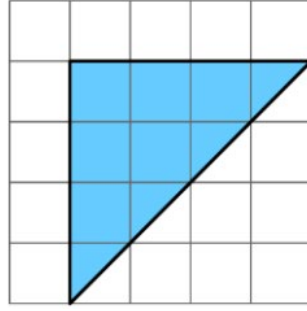
İzometrik kağıtta verilen şekillerin çevre uzunluklarını bulalım.

 $\Ç = \dots\dots$  birim $\Ç = \dots\dots$  birim $\Ç = \dots\dots$  birim $\Ç = \dots\dots$  birim $\Ç = \dots\dots$  birim

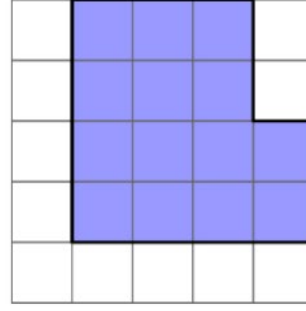
Aşağıda kareli kağıtta verilen şekillerin çevre uzunluklarını bulalım.



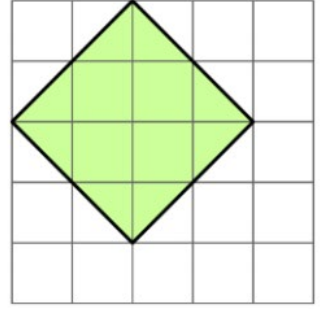
Ç= ..... birim



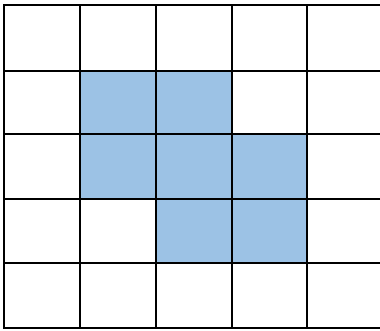
Ç= ..... birim



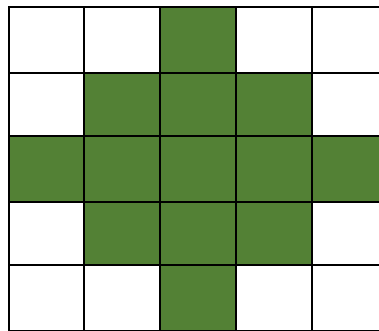
Ç= ..... birim



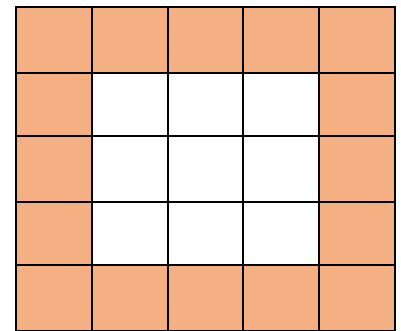
Ç= ..... birim



Ç= ..... birim

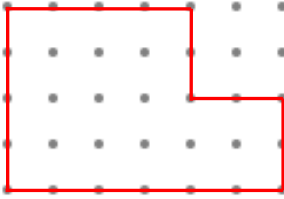


Ç= ..... birim

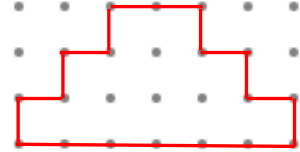
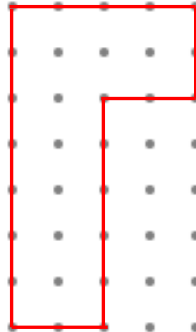


Ç= ..... birim

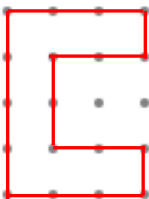
Çevre uzunlukları eşit olan şekilleri aynı renge boyayalım.



Ç= ..... birim



Ç= ..... birim



Ç= ..... birim

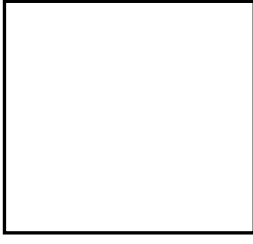


Ç= ..... birim



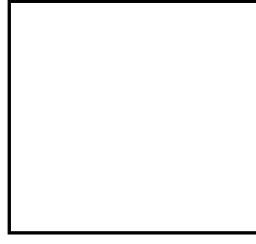
Ç= ..... birim

Aşağıdaki karelerin çevre uzunluklarını bulalım.



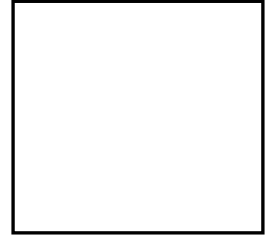
5 birim

$\Ç = \dots\dots$  birim



4 birim

$\Ç = \dots\dots$  birim



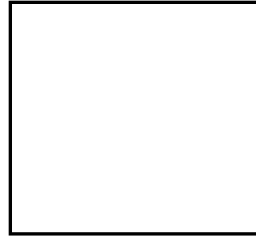
6 birim

$\Ç = \dots\dots$  birim



6 cm

$\Ç = \dots\dots$  cm



3 cm

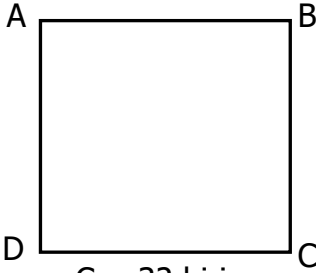
$\Ç = \dots\dots$  cm



7 cm

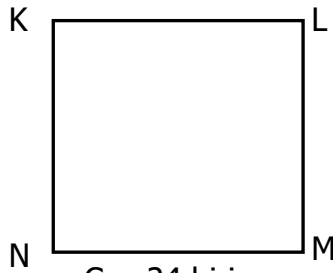
$\Ç = \dots\dots$  cm

Aşağıda çevre uzunlukları verilen karelerin bir kenar uzunluğunu bulunuz.



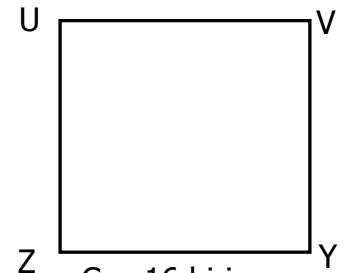
$\Ç = 32$  birim

$|AB| = \dots\dots$  birim



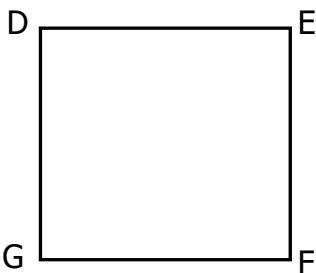
$\Ç = 24$  birim

$|LM| = \dots\dots$  birim



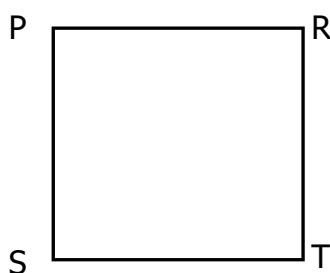
$\Ç = 16$  birim

$|YZ| = \dots\dots$  birim



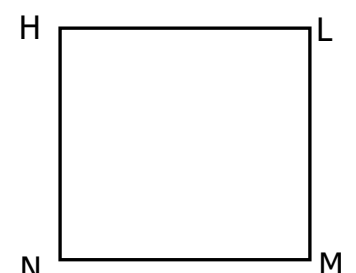
$\Ç = 12$  cm

$|FG| = \dots\dots$  cm



$\Ç = 20$  cm

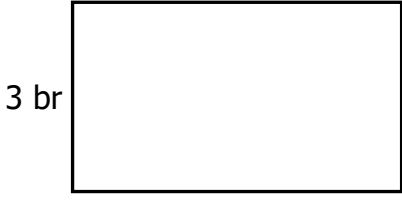
$|PS| = \dots\dots$  cm



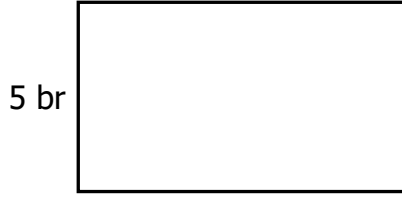
$\Ç = 40$  cm

$|HN| = \dots\dots$  cm

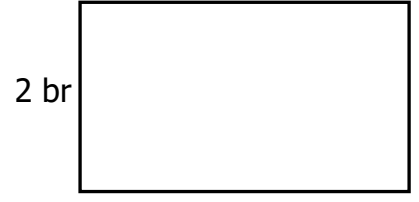
Aşağıdaki dikdörtgenlerin çevre uzunluklarını bulalım.



$$\text{Ç} = \dots\dots \text{birim}$$



$$\text{Ç} = \dots\dots \text{birim}$$



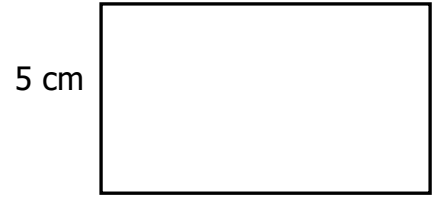
$$\text{Ç} = \dots\dots \text{birim}$$



$$\text{Ç} = \dots\dots \text{cm}$$



$$\text{Ç} = \dots\dots \text{cm}$$



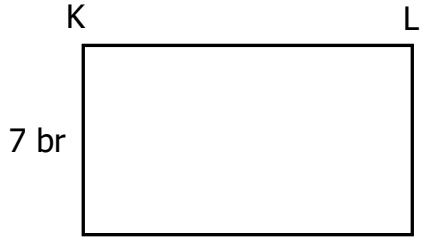
$$\text{Ç} = \dots\dots \text{cm}$$

Aşağıda çevre uzunlukları verilen dikdörtgenlerin bir kenar uzunluğunu bulunuz.



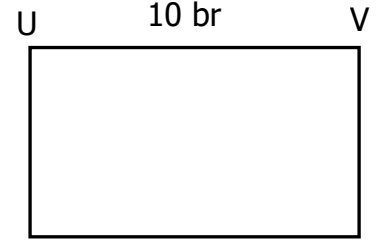
$$\text{Ç} = 28 \text{ birim}$$

$$|BC| = \dots\dots \text{birim}$$



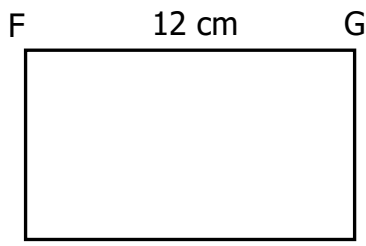
$$\text{Ç} = 40 \text{ birim}$$

$$|KL| = \dots\dots \text{birim}$$



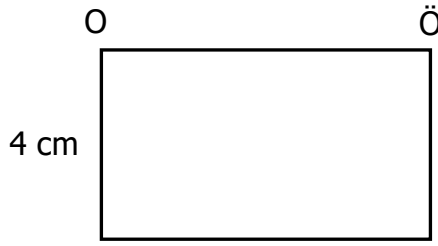
$$\text{Ç} = 32 \text{ birim}$$

$$|VY| = \dots\dots \text{birim}$$



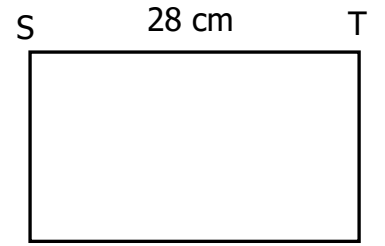
$$\text{Ç} = 36 \text{ cm}$$

$$|FL| = \dots\dots \text{cm}$$



$$\text{Ç} = 24 \text{ cm}$$

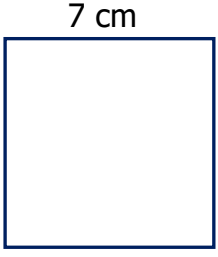
$$|RP| = \dots\dots \text{cm}$$



$$\text{Ç} = 92 \text{ cm}$$

$$|TU| = \dots\dots \text{cm}$$

Aşağıda çevre uzunluğu verilen geometrik şekillerin çevrelerini bulalım. Aynı çevre uzunluğuna sahip geometrik şekiller çizelim.

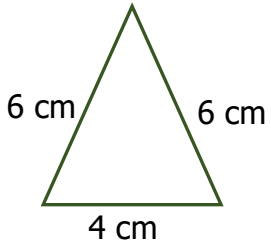


$\Ç = \dots \text{ cm}$

Üçgen



Dikdörtgen

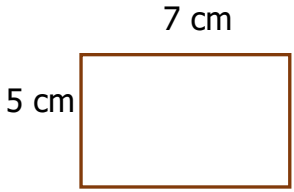


$\Ç = \dots \text{ cm}$

Kare



Dikdörtgen



$\Ç = \dots \text{ cm}$

Kare



Üçgen



Aşağıdaki noktalı kağıda çevre uzunlukları birbirine eşit olan şekiller çiziniz.

