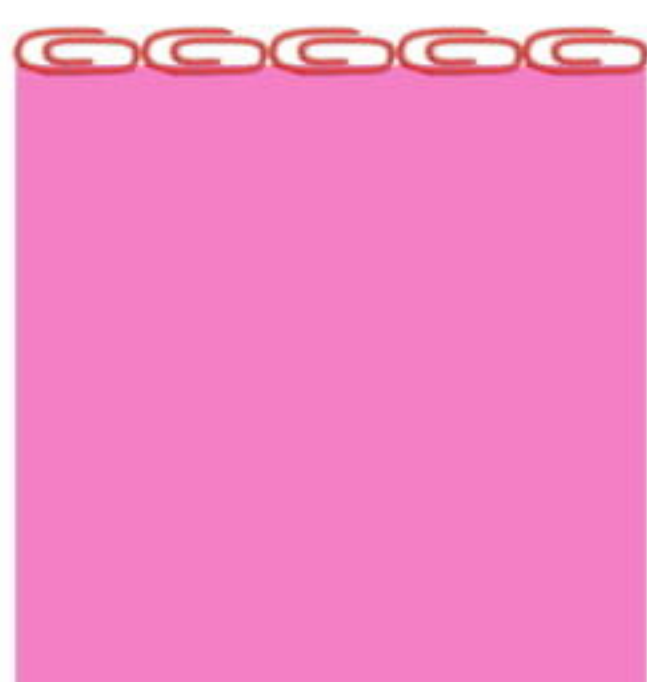
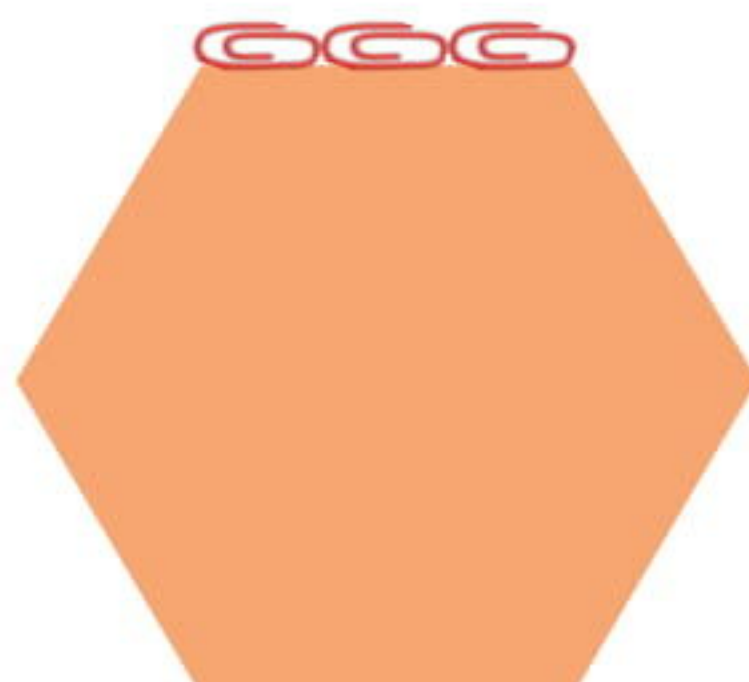


Şekillerin Çevre Uzunluğunu Hesaplama

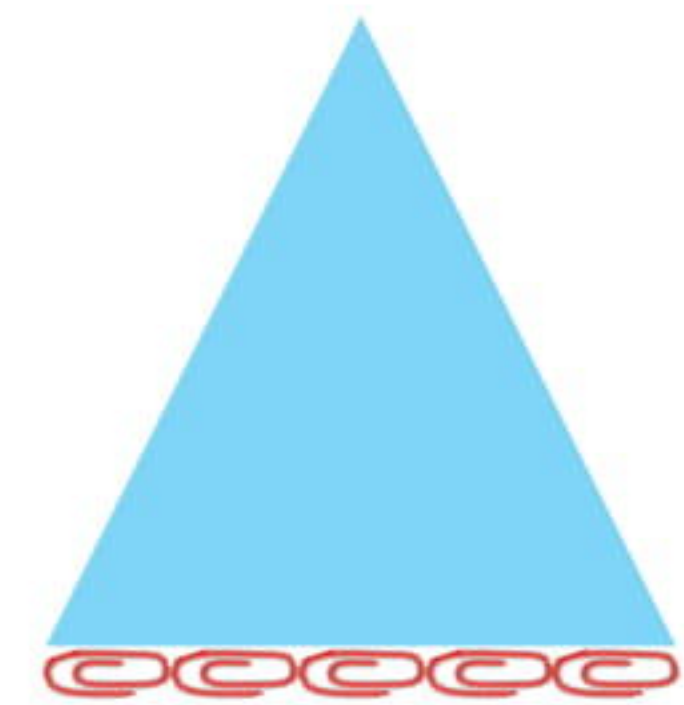
1. Aşağıdaki şekillerin bütün kenarları eşittir. Kenar uzunluklarından biri atla ölçülen şekillerin çevre uzunlıklarının kaç atla uzunluğunda olduğunu altlarına yazalım.



ataş

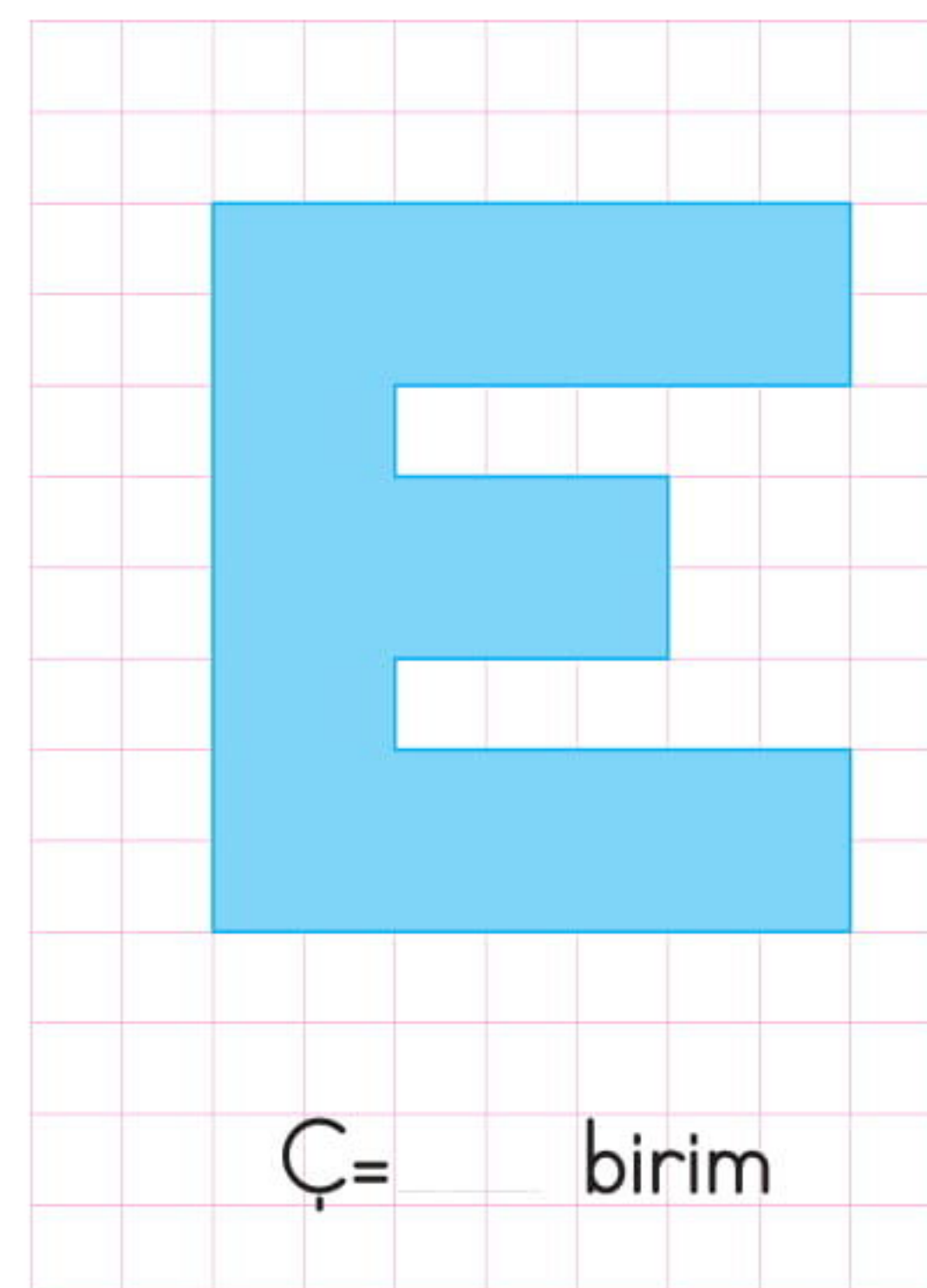
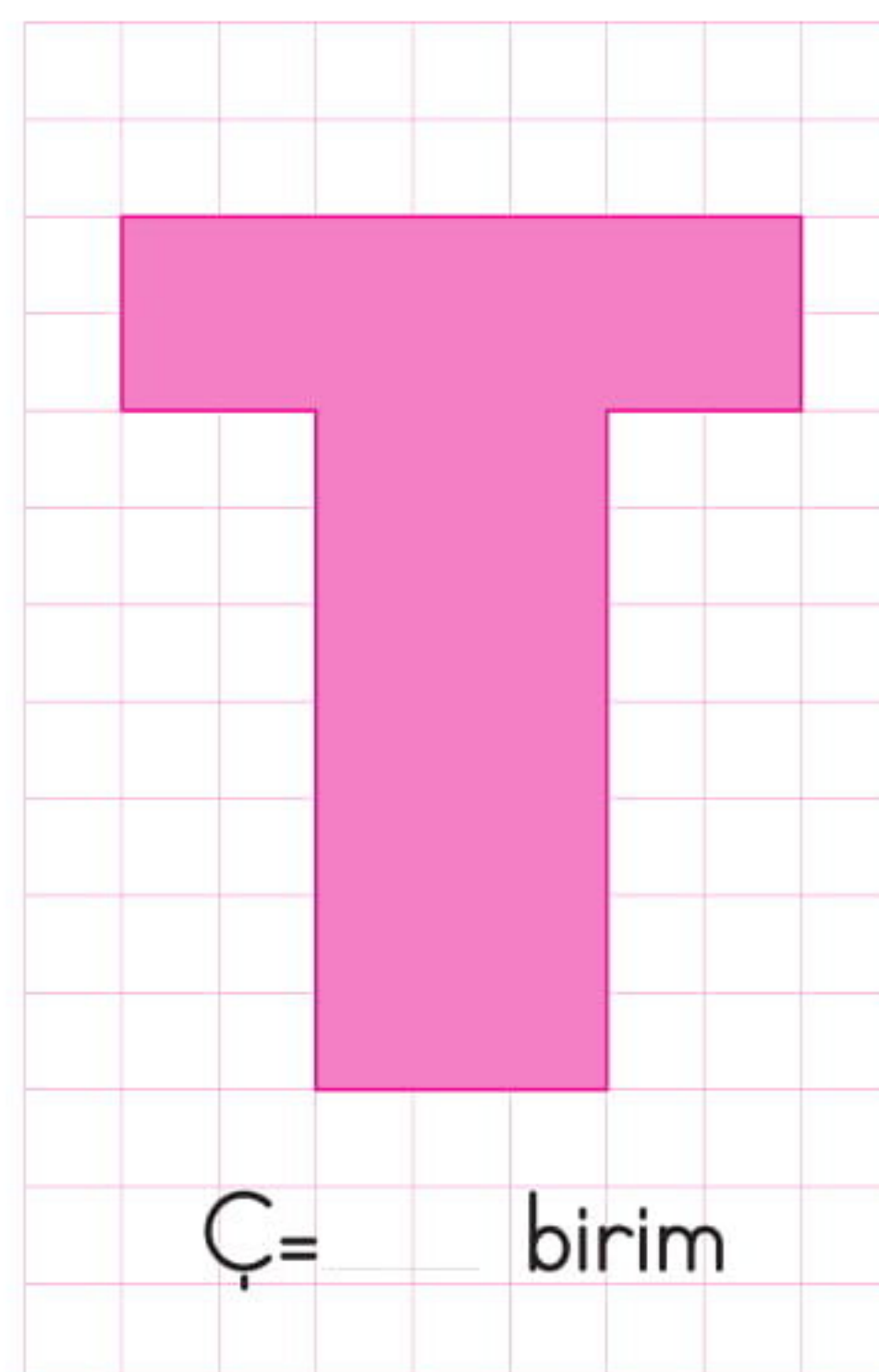
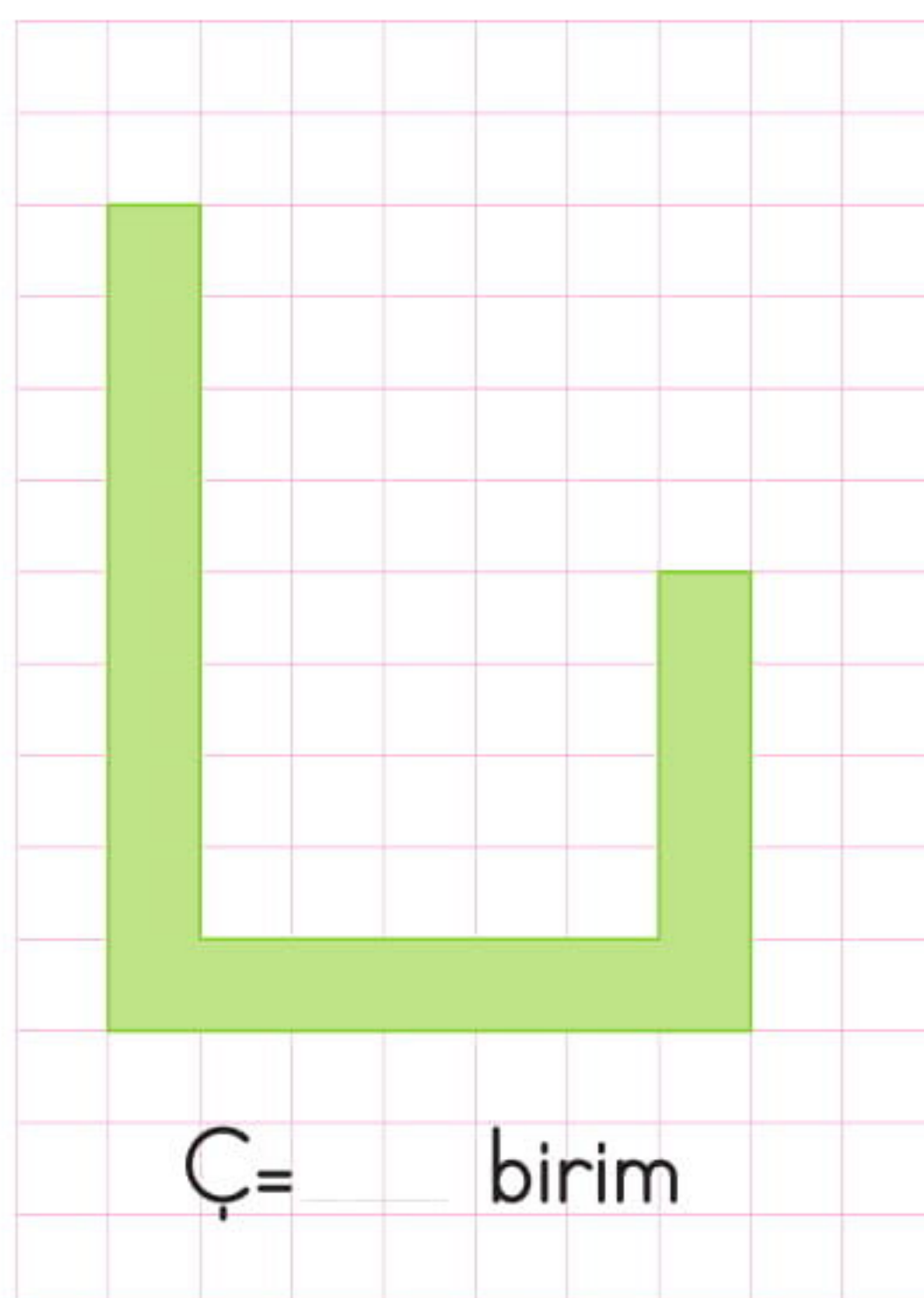
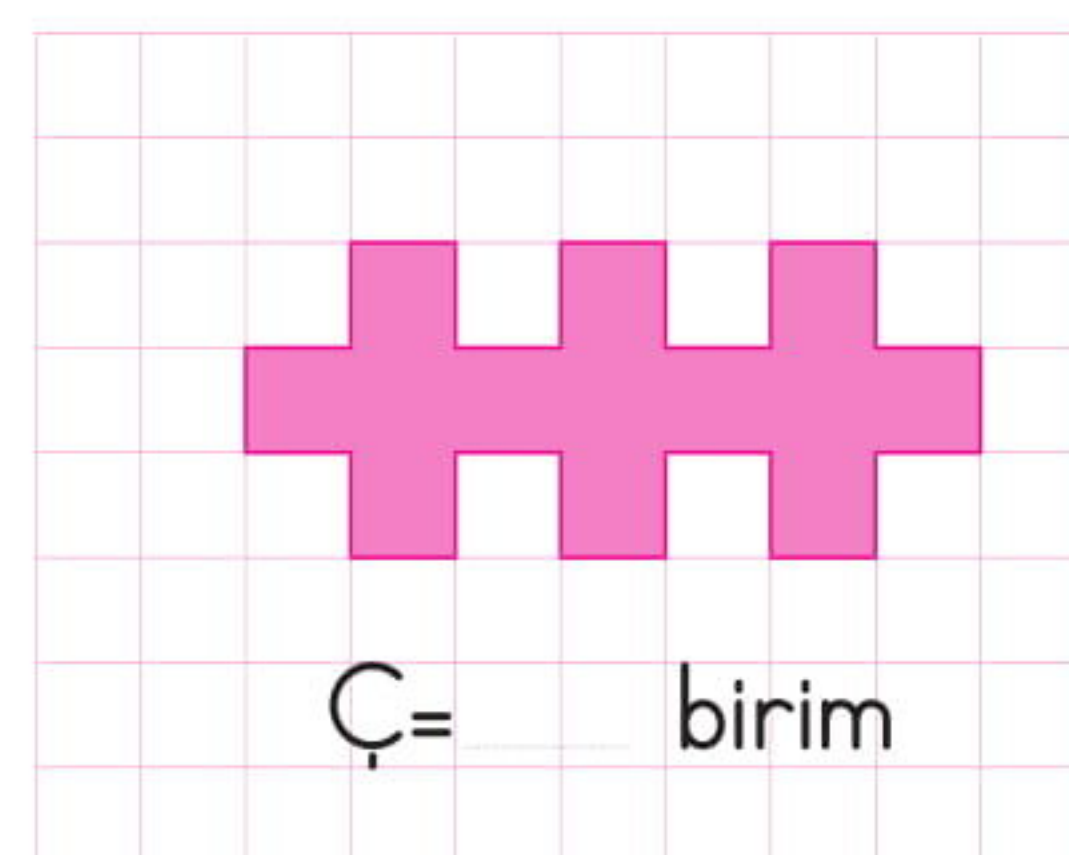
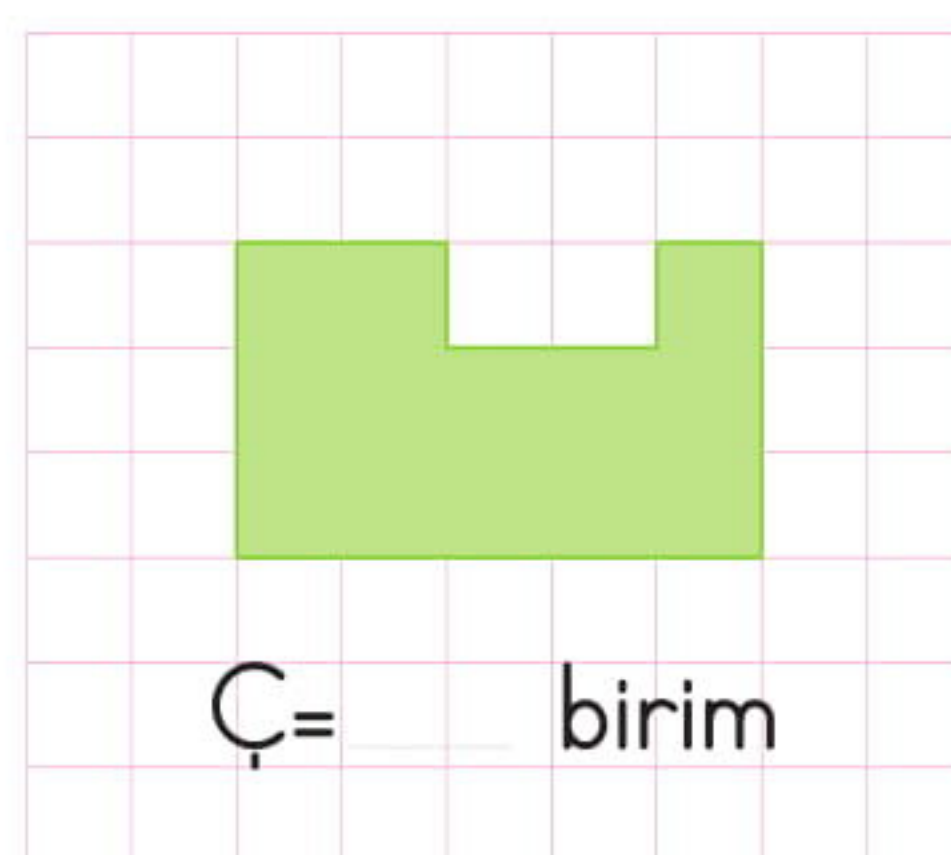
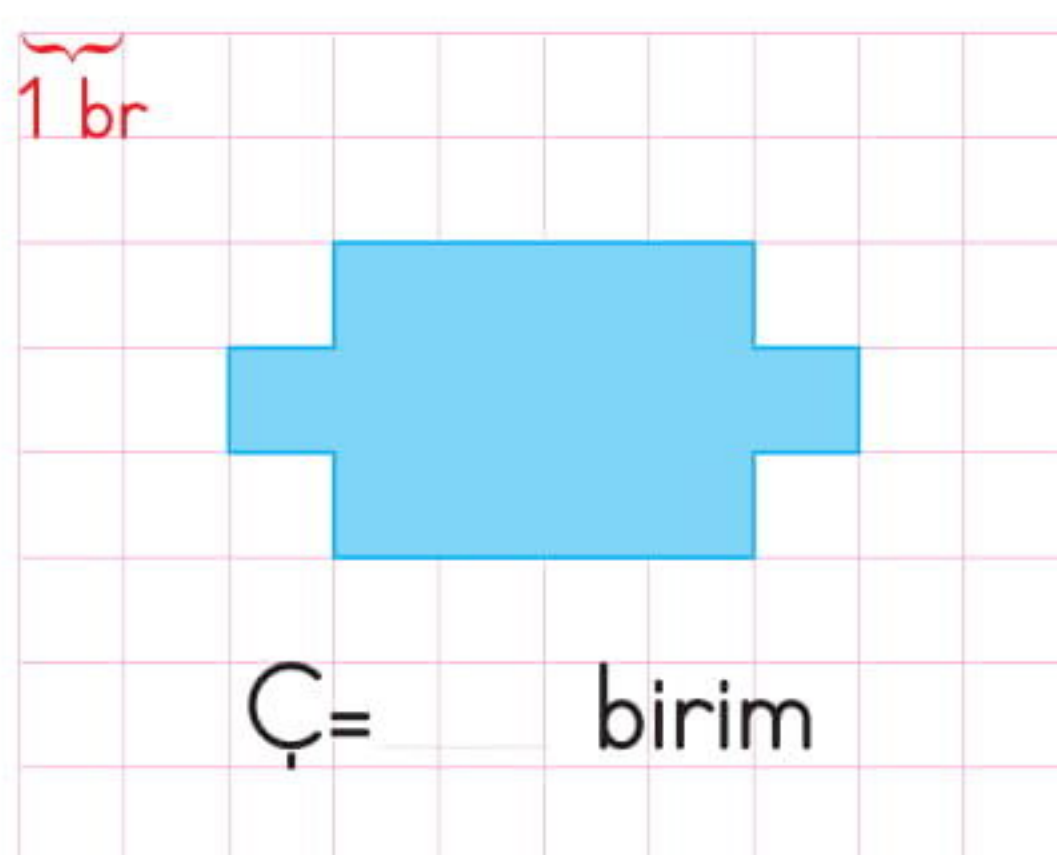


ataş



ataş

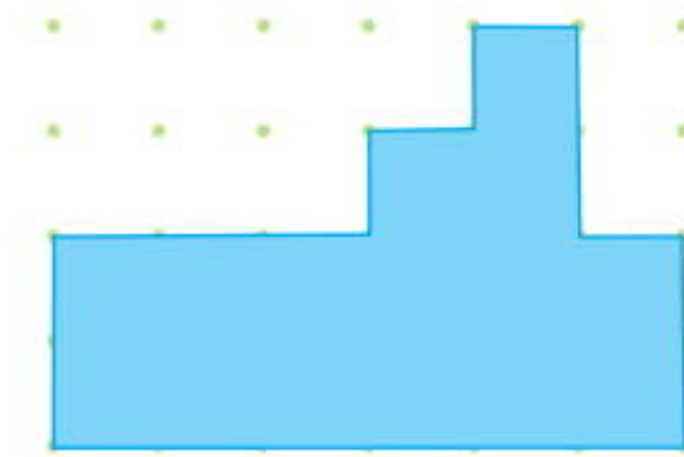
2. Aşağıda kareli kağıt üzerine çizilmiş olan şekillerin çevrelerinin kaç birim olduğunu altlarına yazalım.



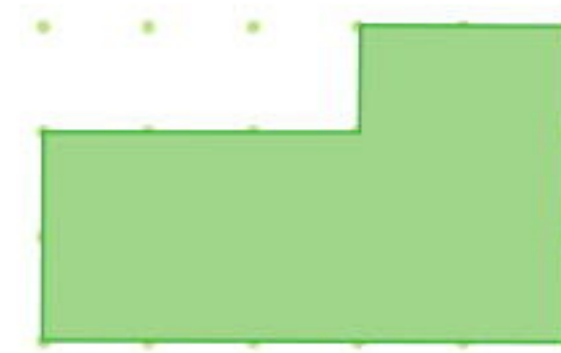
3. Aşağıda noktalı kağıtta her iki noktanın arası 1 birimdir. Buna göre, şekillerin çevrelerinin kaç birim olduğunu altlarına yazalım.



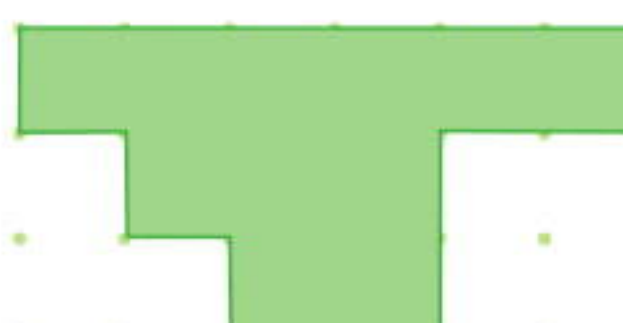
$C = \underline{\hspace{2cm}} \text{ birim}$



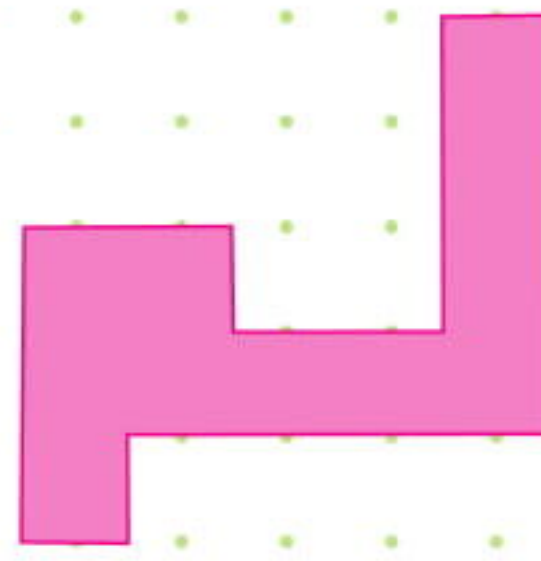
$C = \underline{\hspace{2cm}} \text{ birim}$



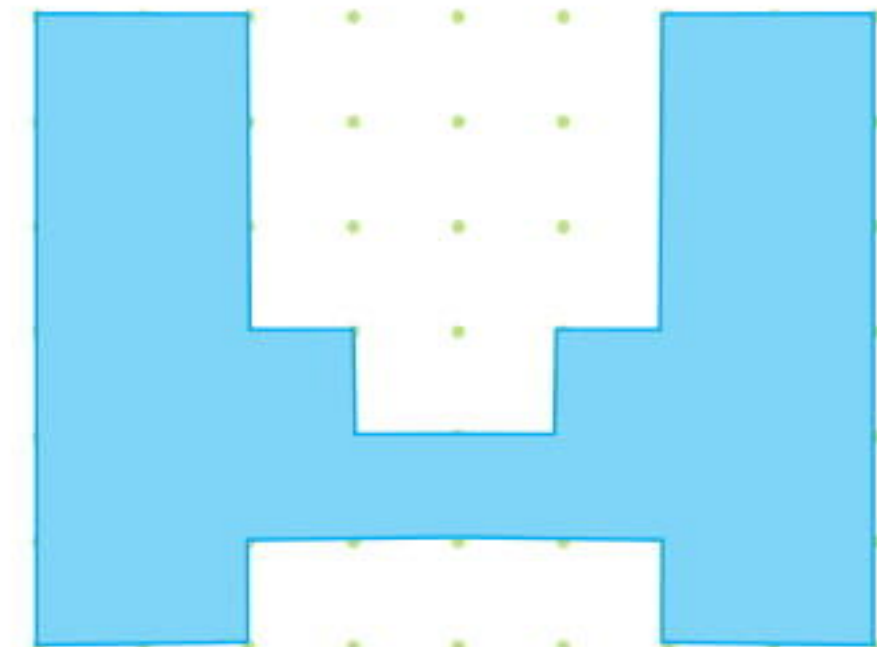
$C = \underline{\hspace{2cm}} \text{ birim}$



$C = \underline{\hspace{2cm}} \text{ birim}$

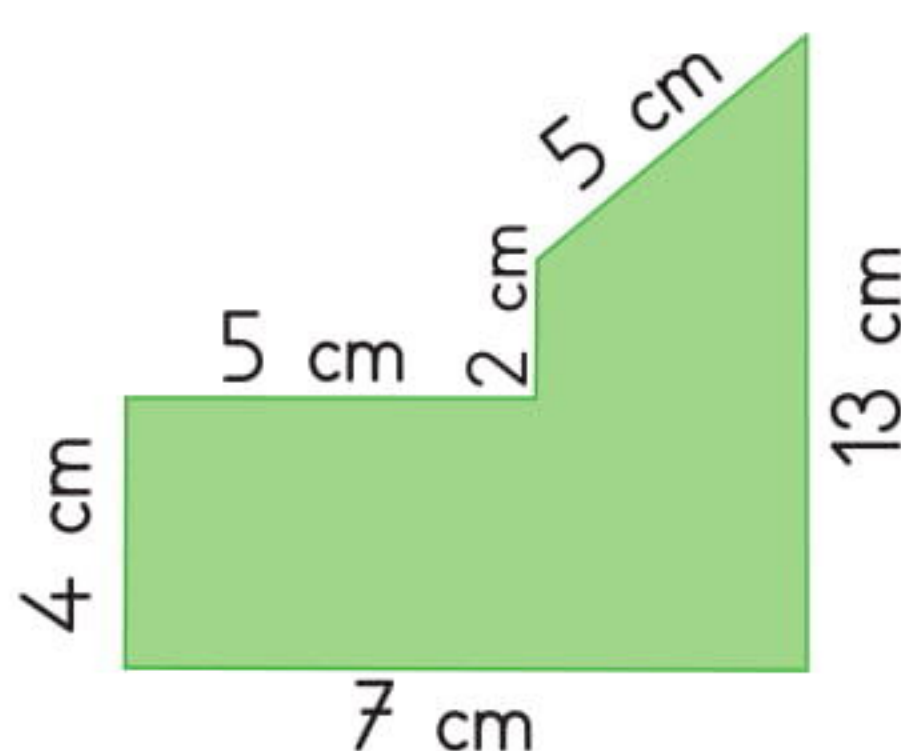


$C = \underline{\hspace{2cm}} \text{ birim}$

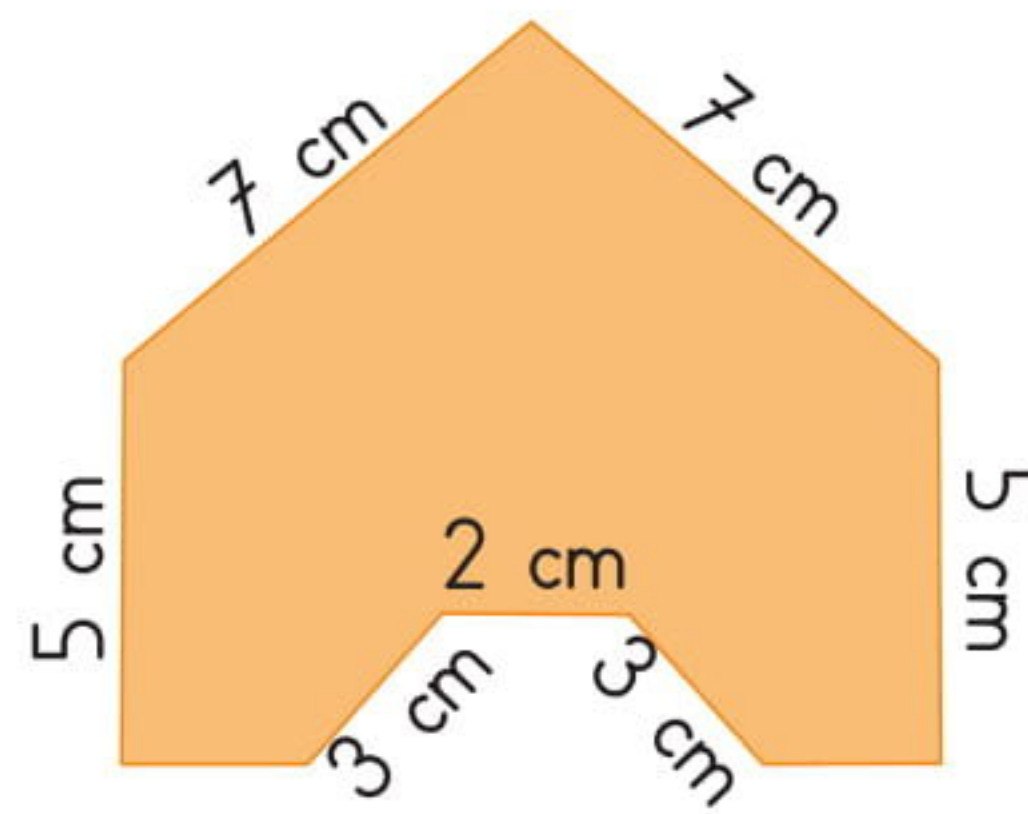


$C = \underline{\hspace{2cm}} \text{ birim}$

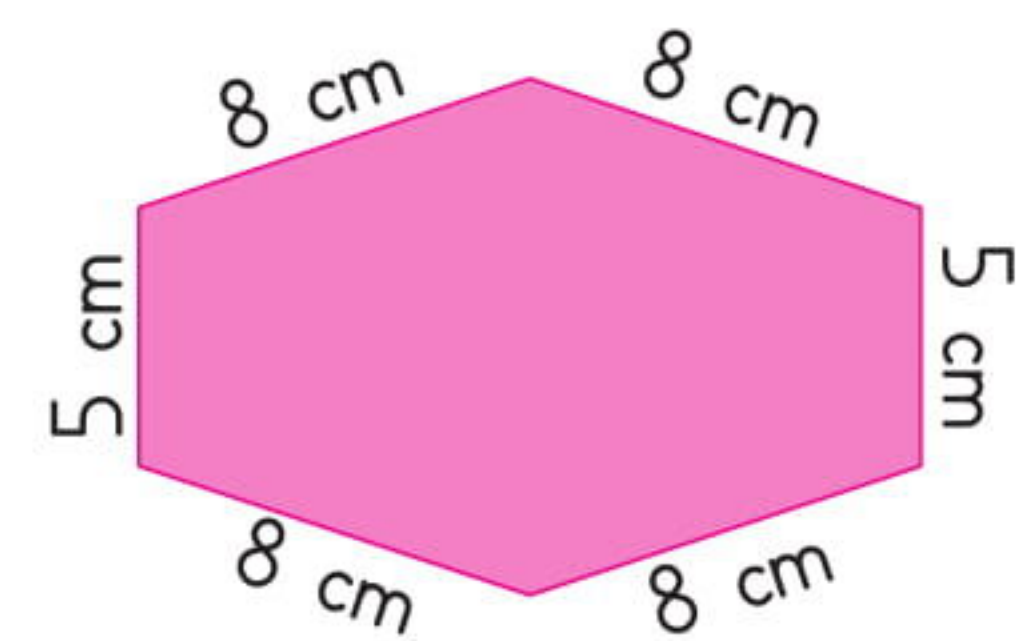
4. Aşağıda kenar uzunlukları verilen şekillerin çevrelerinin kaç cm olduğunu altlarına yazalım.



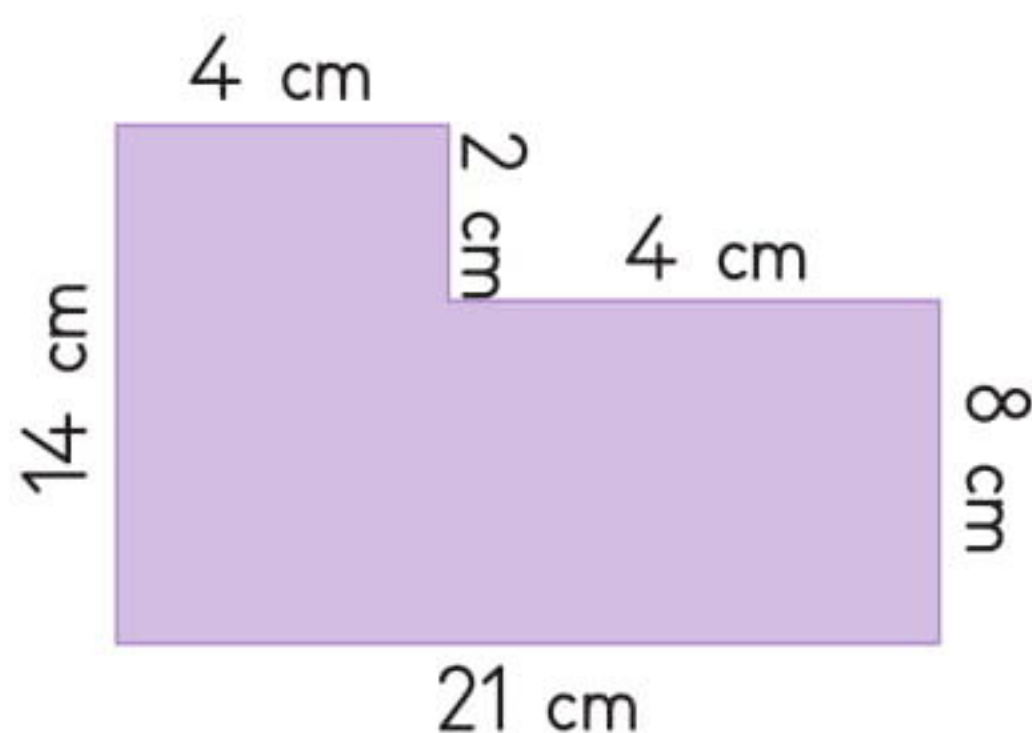
$C = \underline{\hspace{2cm}} \text{ cm}$



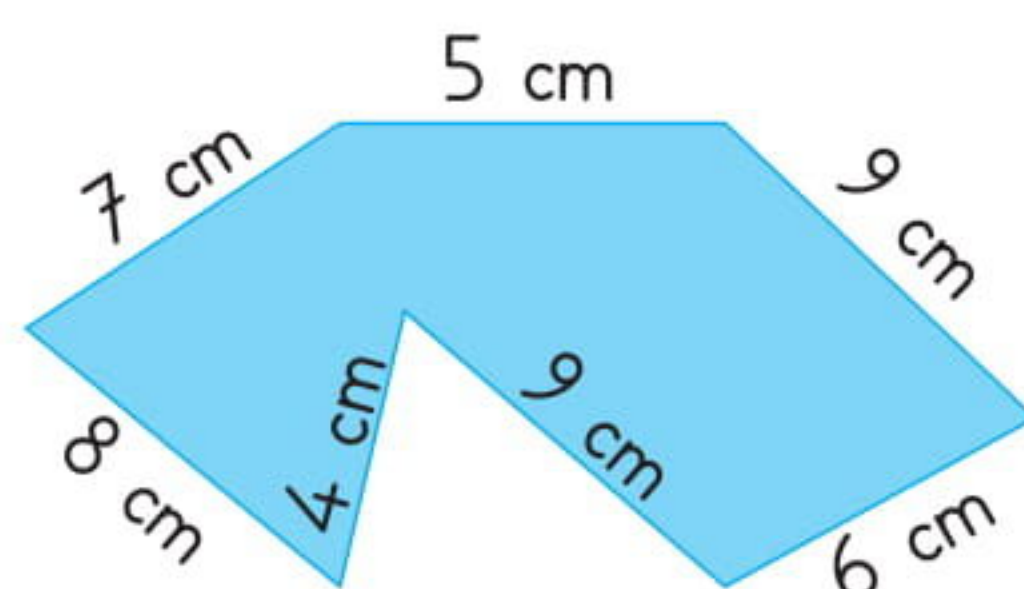
$C = \underline{\hspace{2cm}} \text{ cm}$



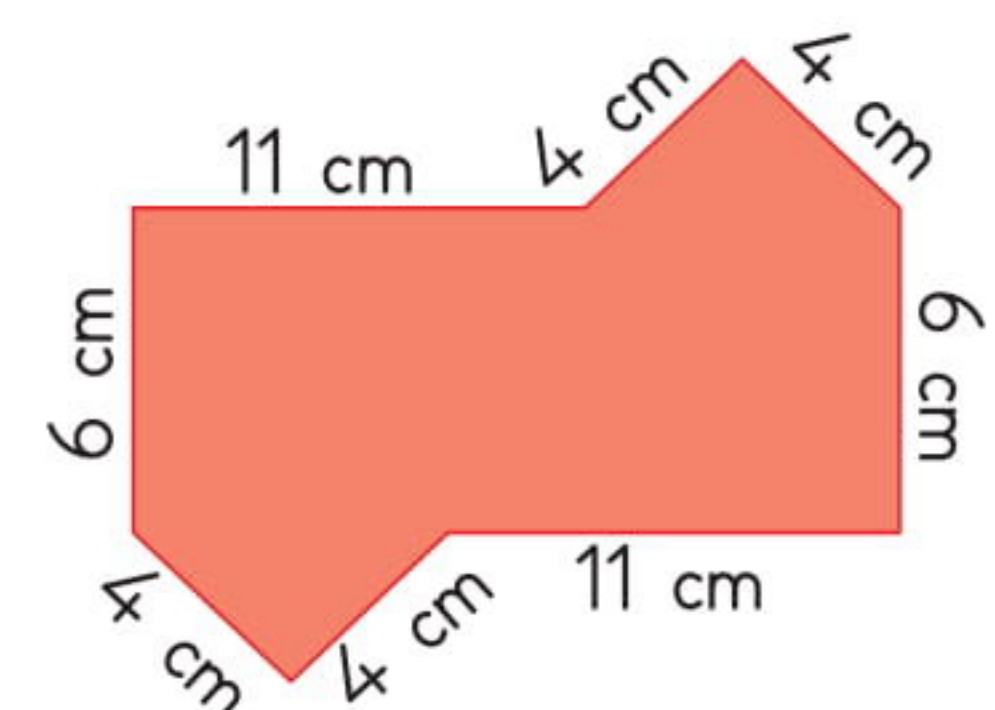
$C = \underline{\hspace{2cm}} \text{ cm}$



$C = \underline{\hspace{2cm}} \text{ cm}$



$C = \underline{\hspace{2cm}} \text{ cm}$

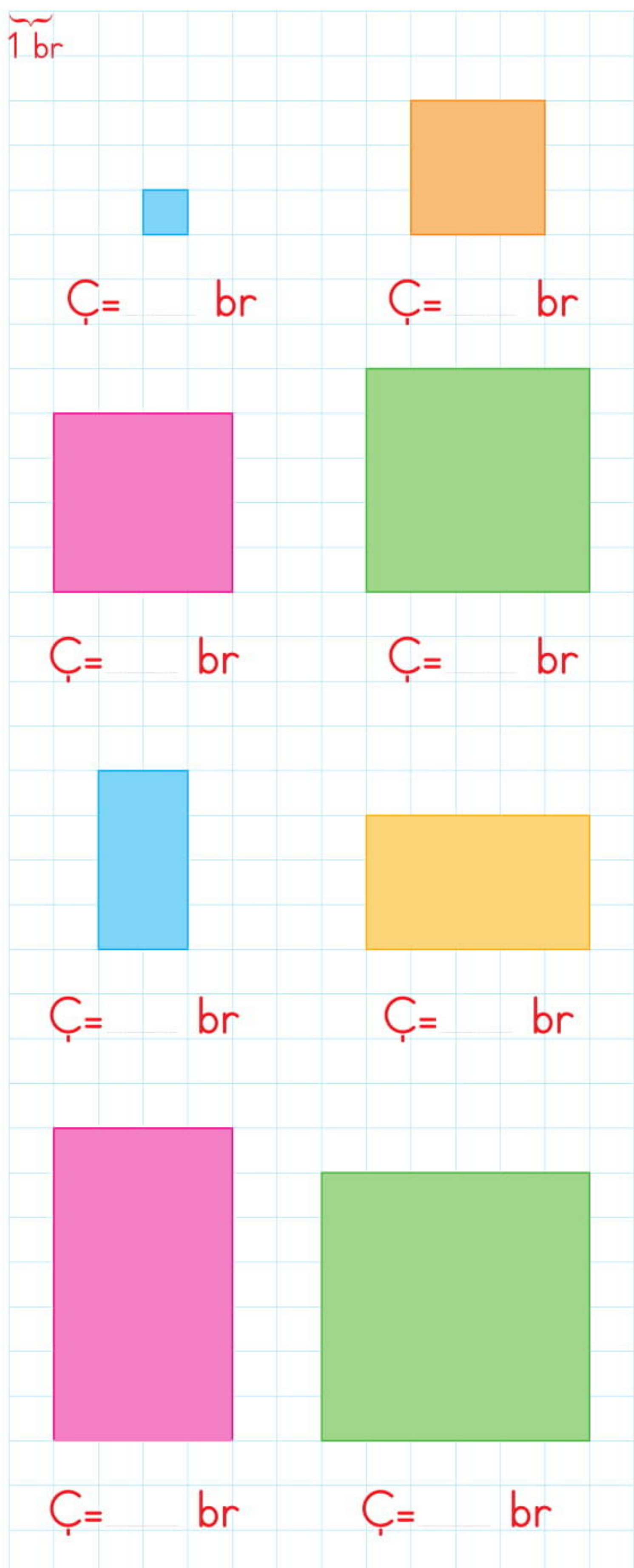


$C = \underline{\hspace{2cm}} \text{ cm}$

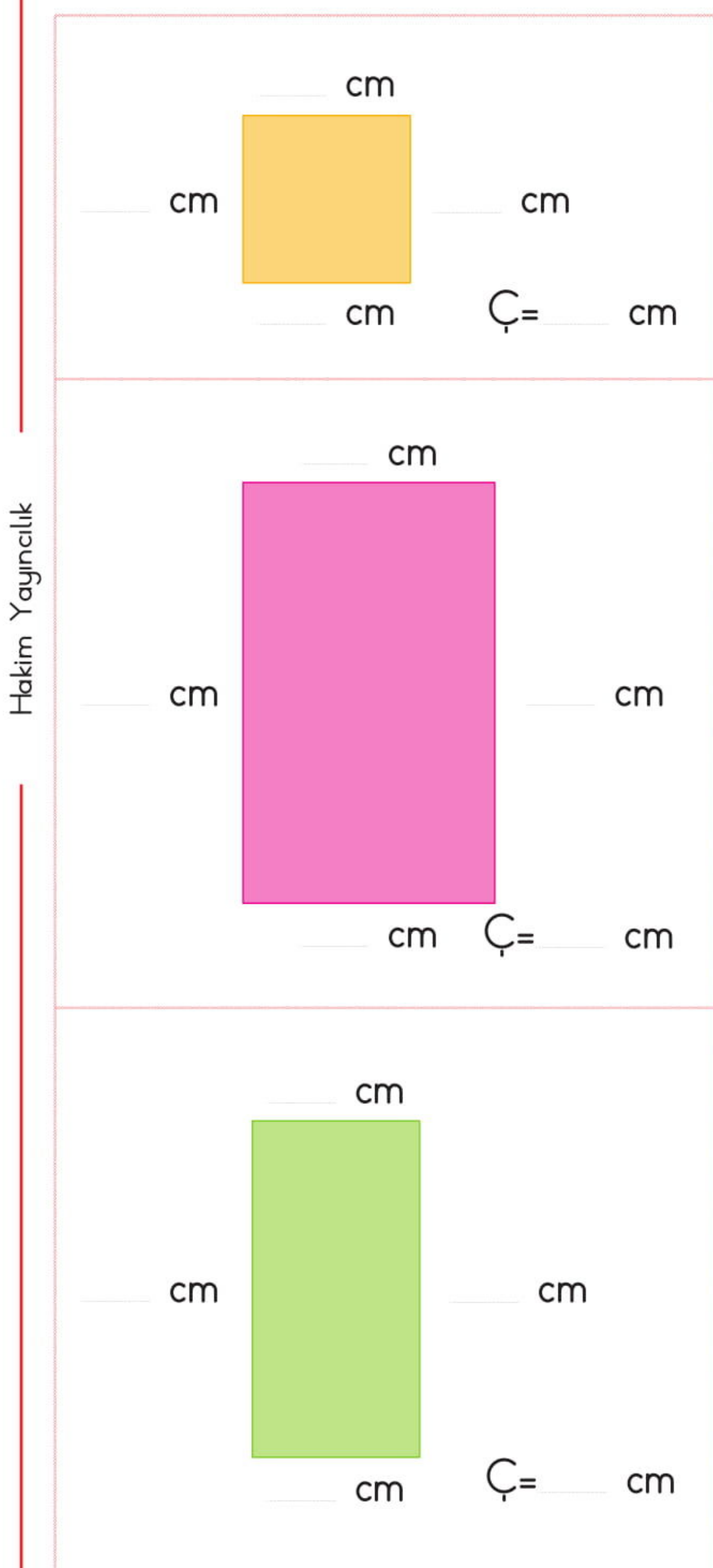


Kare ve Dikdörtgenin Çevre Uzunluğunu Hesaplama

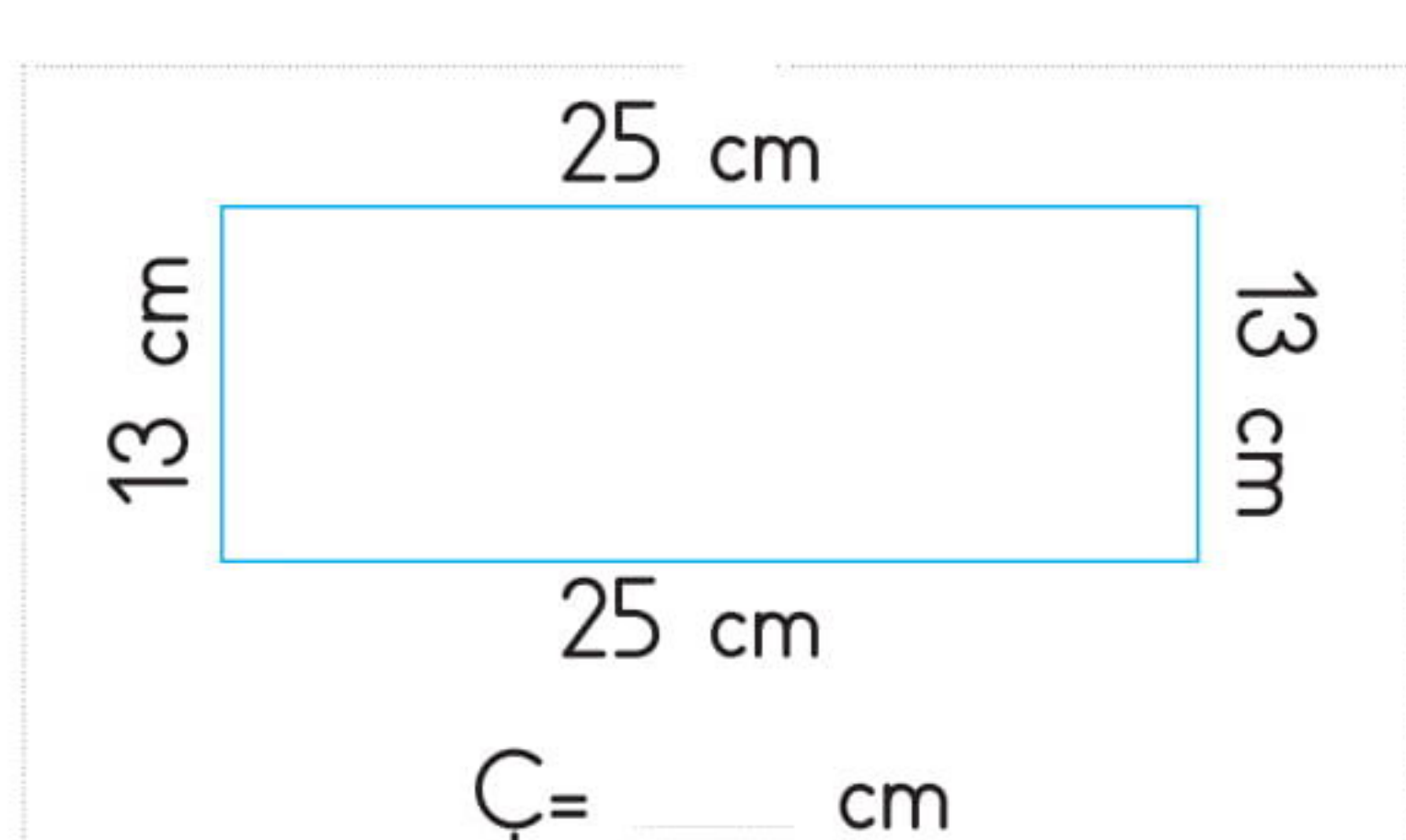
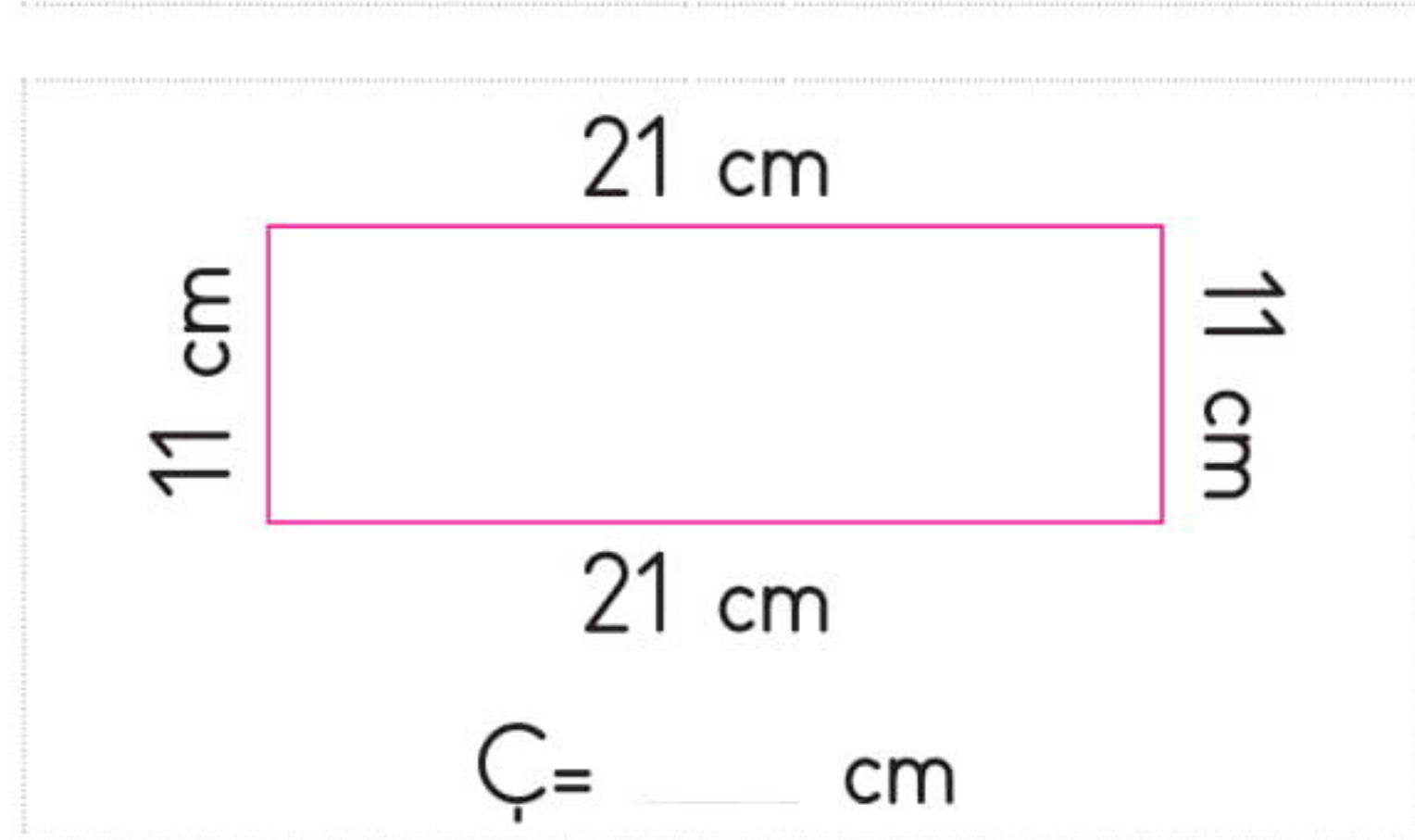
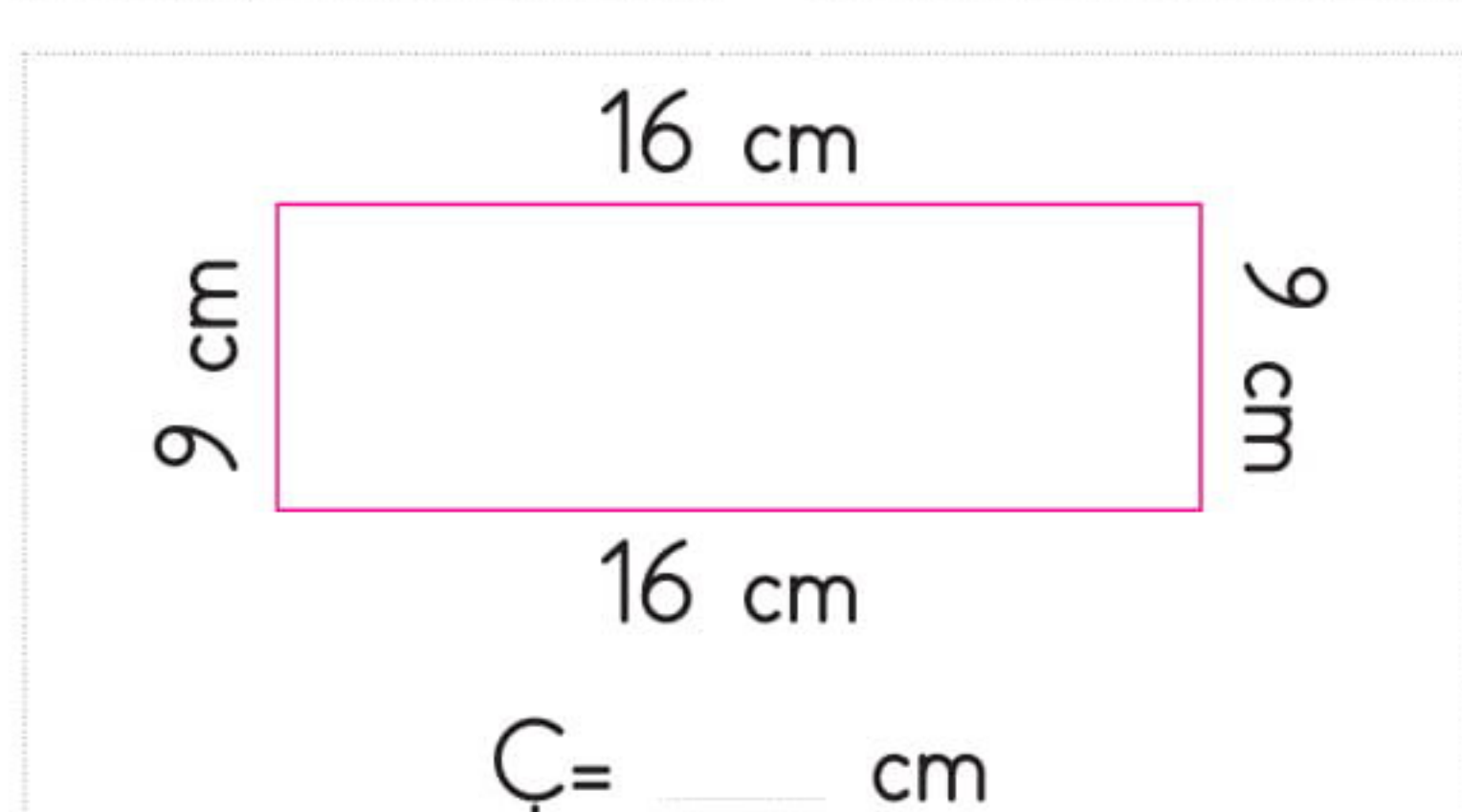
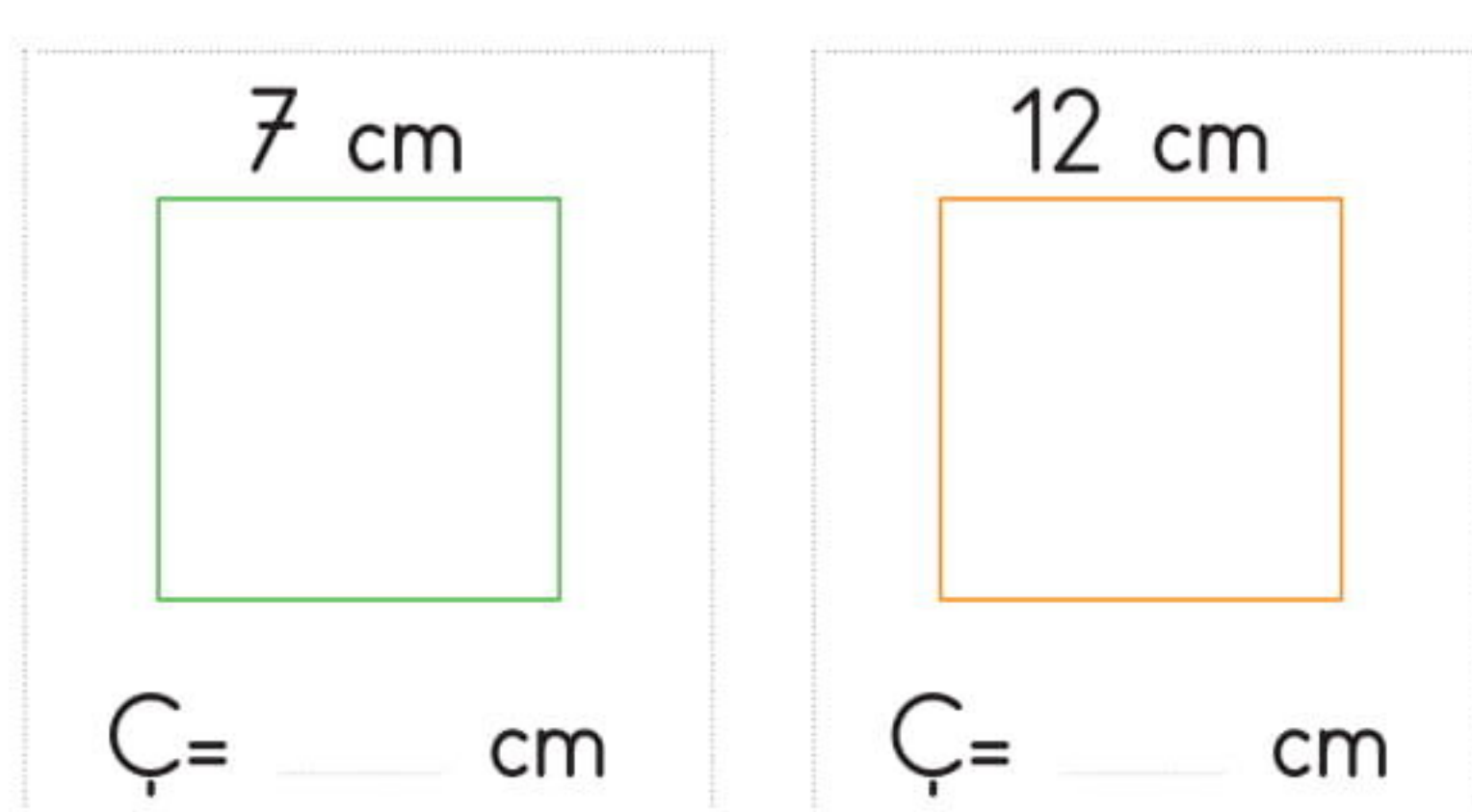
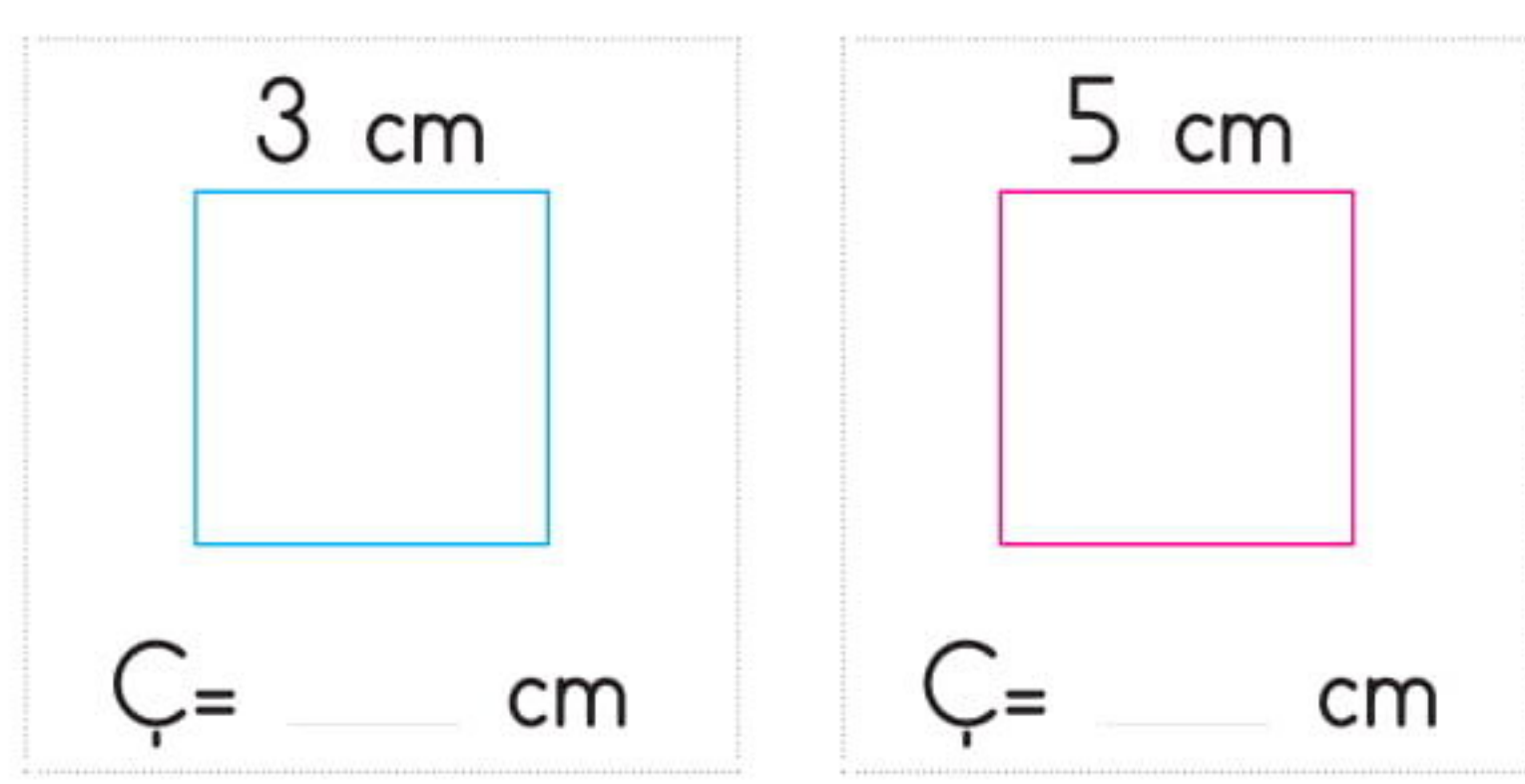
1. Aşağıdaki kareli kağıt üzerine çizilmiş olan kare ve dikdörtgenlerin çevre uzunlıklarının kaç birim olduğunu altlarına yazalım.



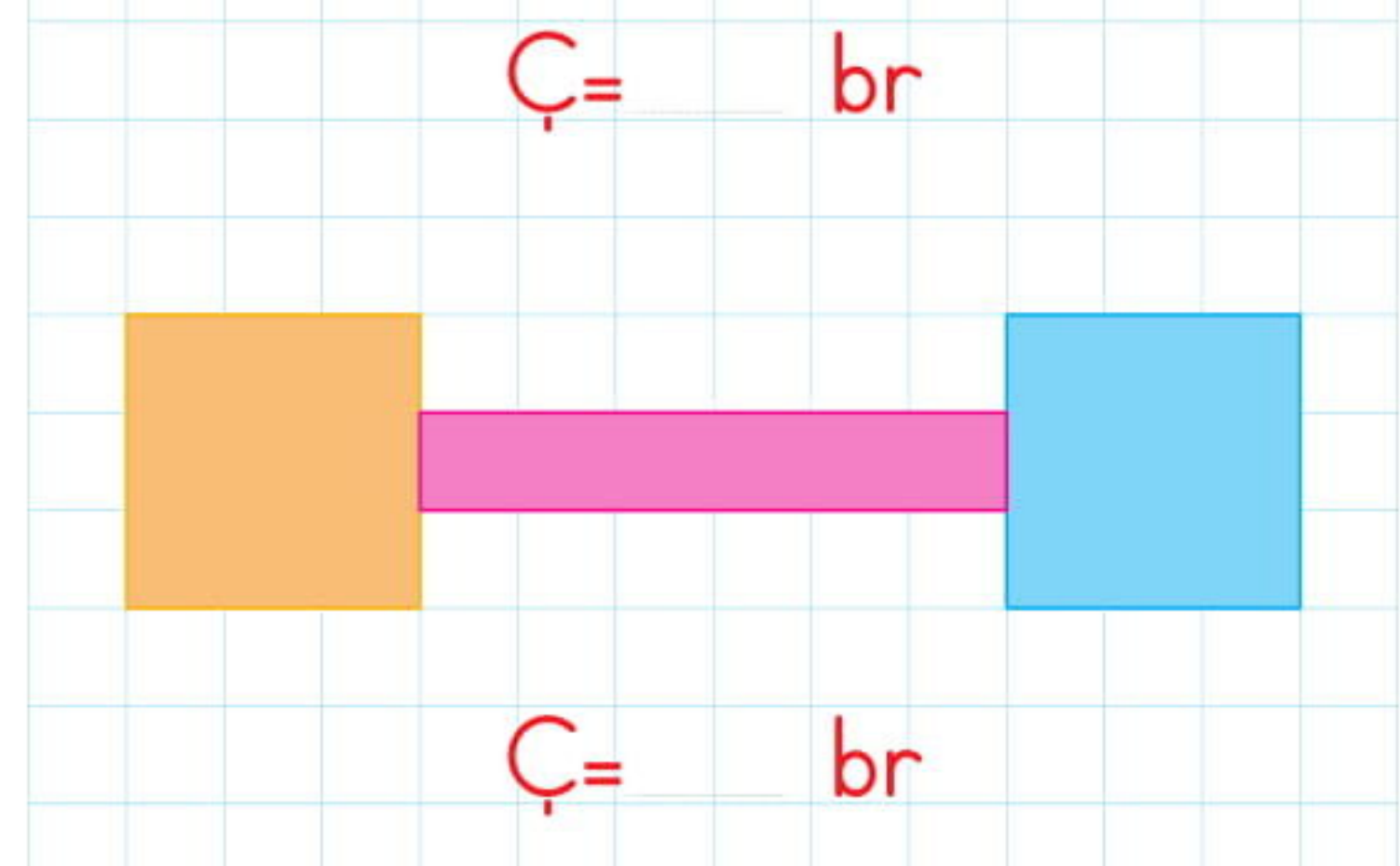
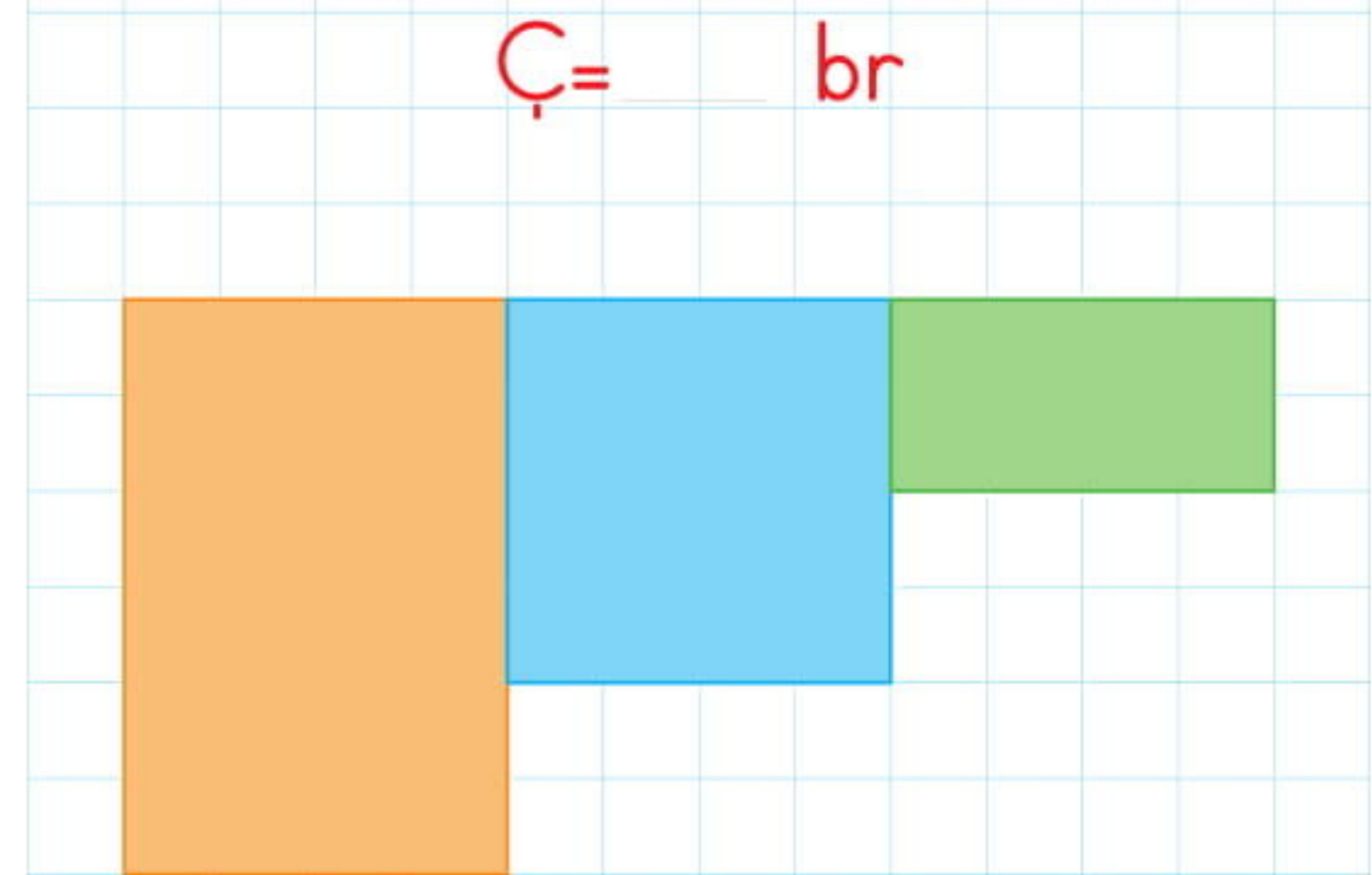
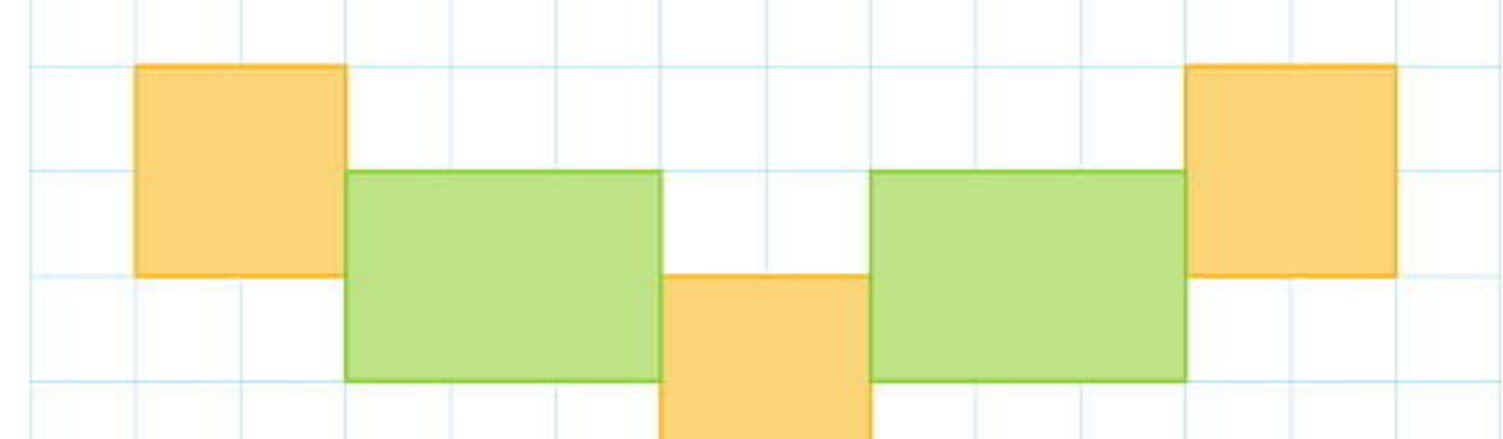
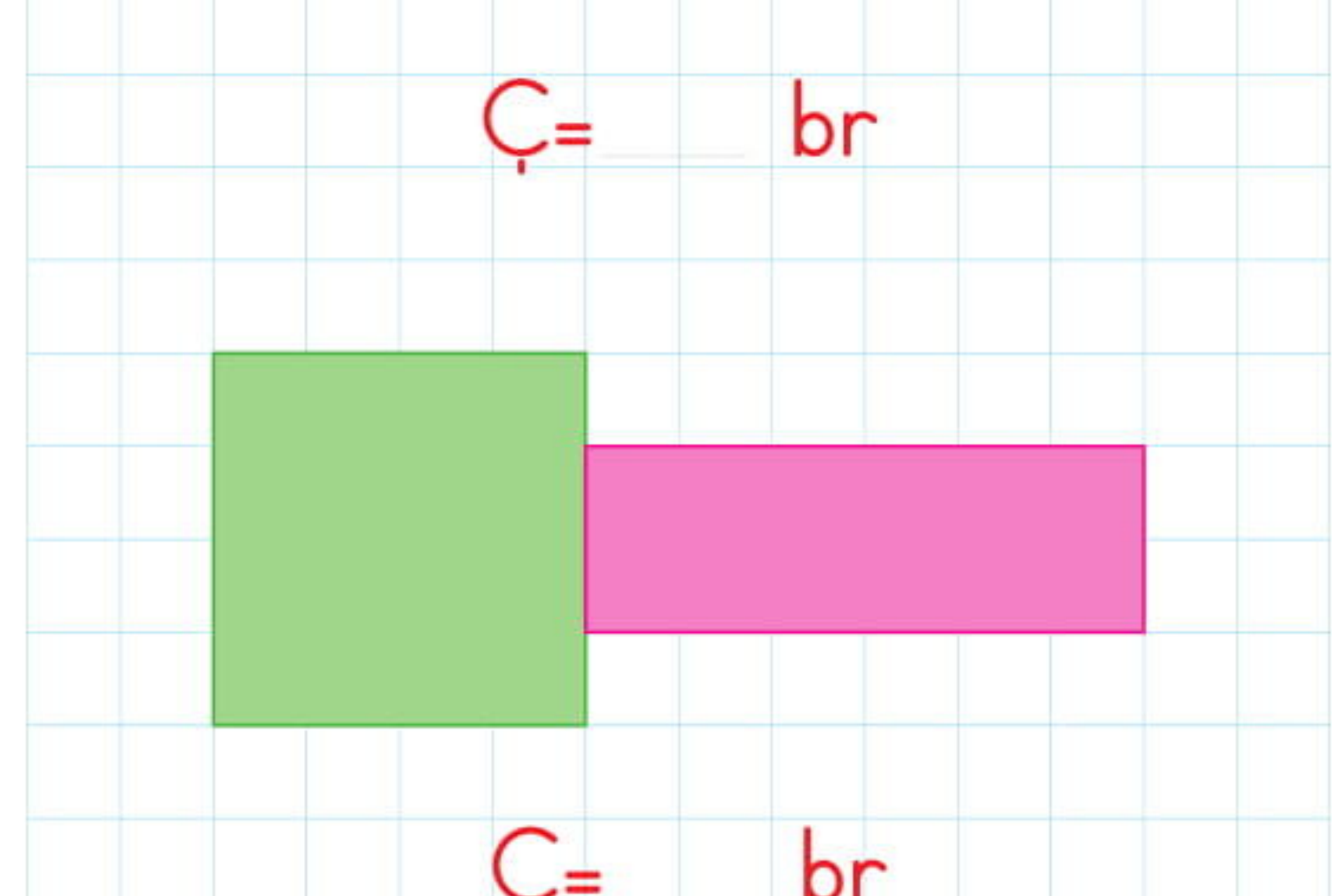
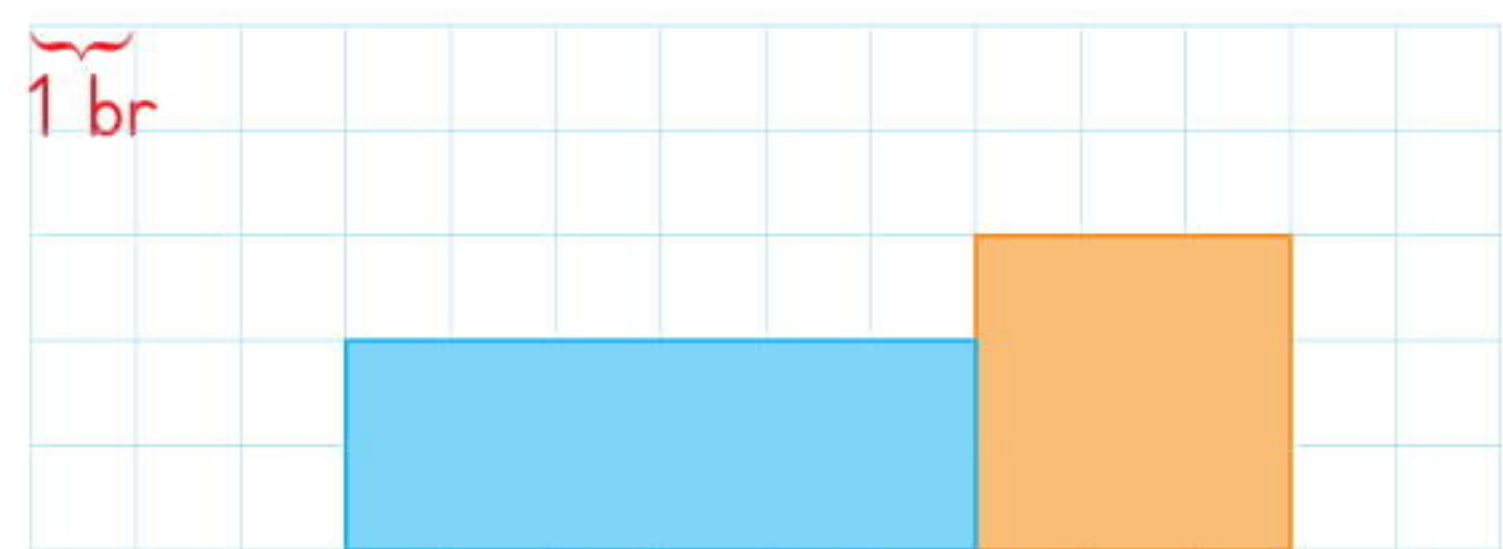
2. Aşağıdaki kare ve dikdörtgenlerin kenarlarını cetvelle ölçelim. Çevre uzunlıklarını hesapyalım.



3. Aşağıda kenar uzunlukları verilen karelerin ve dikdörtgenlerin çevre uzunluklarını bulalım.



4. Aşağıdaki kareli kağıtta kare ve dikdörtgenin birleşiminden oluşan şekillerin çevre uzunluklarını hesaplayalım.



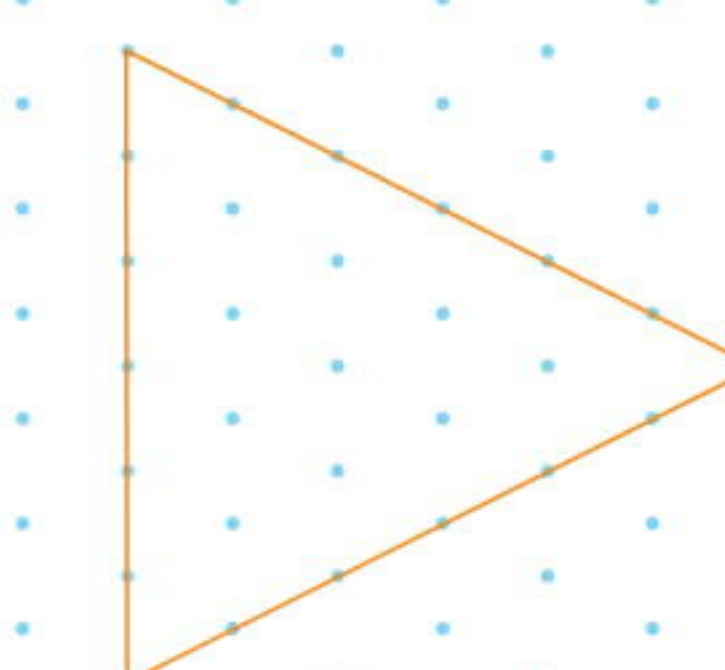
Hakim Yayıncılık



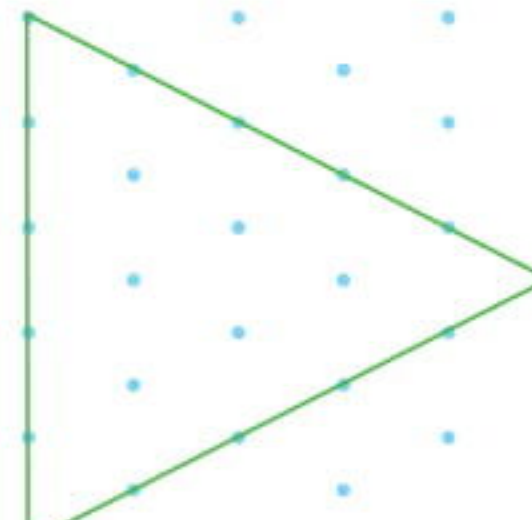
Geometrik Şekillerin Çevre Uzunluğu

1. Aşağıdaki izometrik kağıt üzerine çizilmiş üçgenlerin çevre uzunluklarını hesaplayalım.

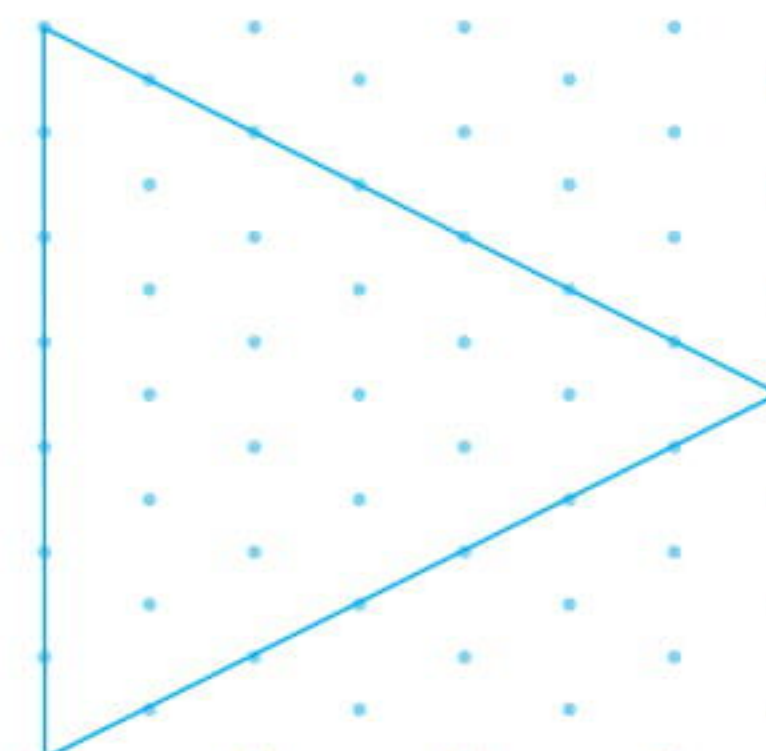
1 br { 1 br



$$C = \underline{\hspace{2cm}} \text{ br}$$

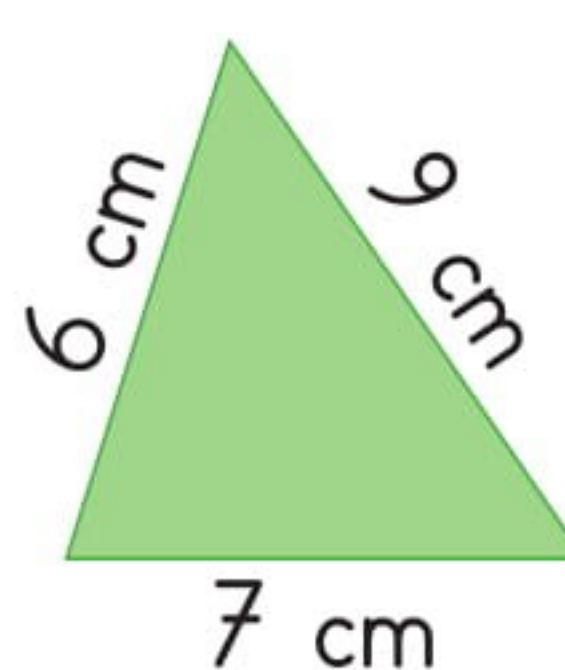


$$C = \underline{\hspace{2cm}} \text{ br}$$

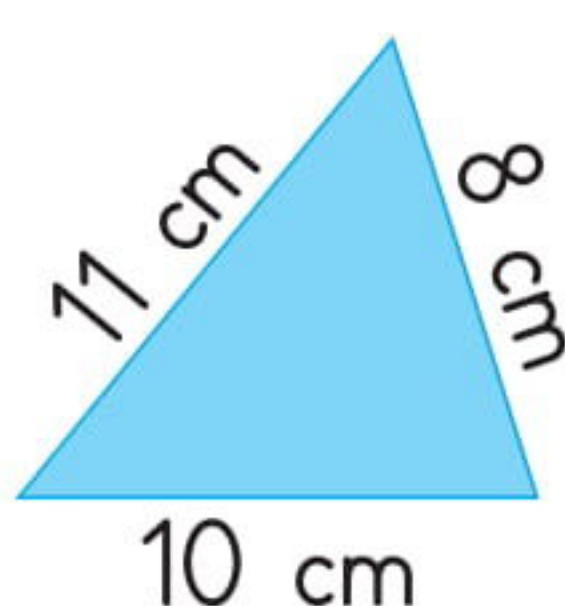


$$C = \underline{\hspace{2cm}} \text{ br}$$

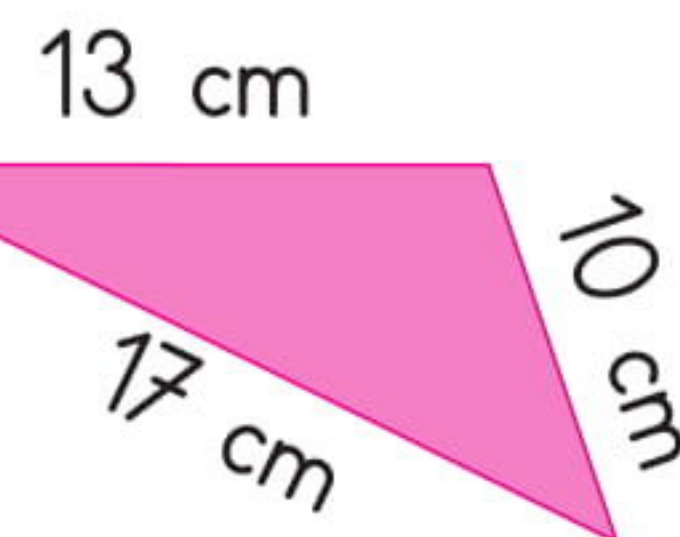
2. Aşağıda kenar uzunlukları verilen üçgenlerin çevre uzunluklarını bulalım.



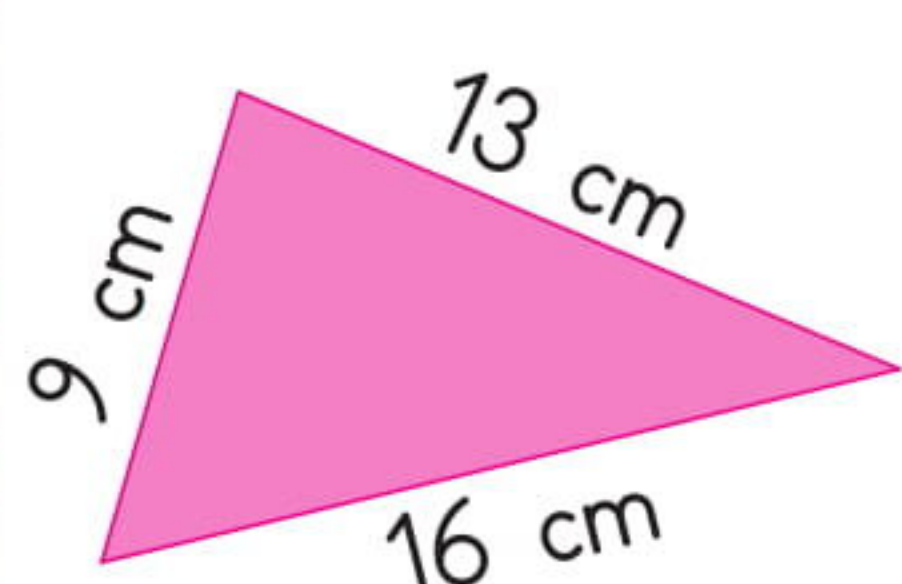
$$C = \underline{\hspace{2cm}} \text{ cm}$$



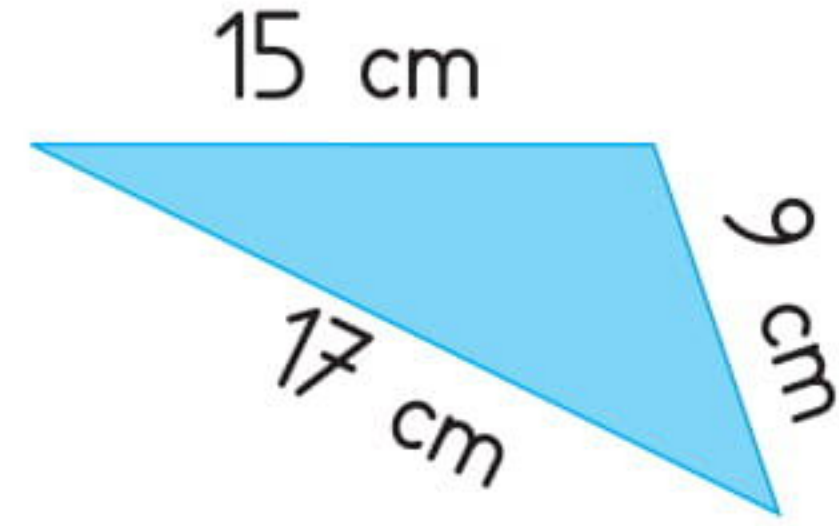
$$C = \underline{\hspace{2cm}} \text{ cm}$$



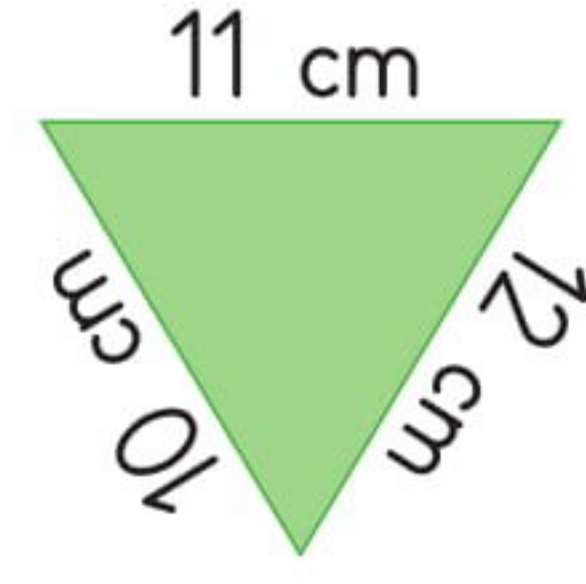
$$C = \underline{\hspace{2cm}} \text{ cm}$$



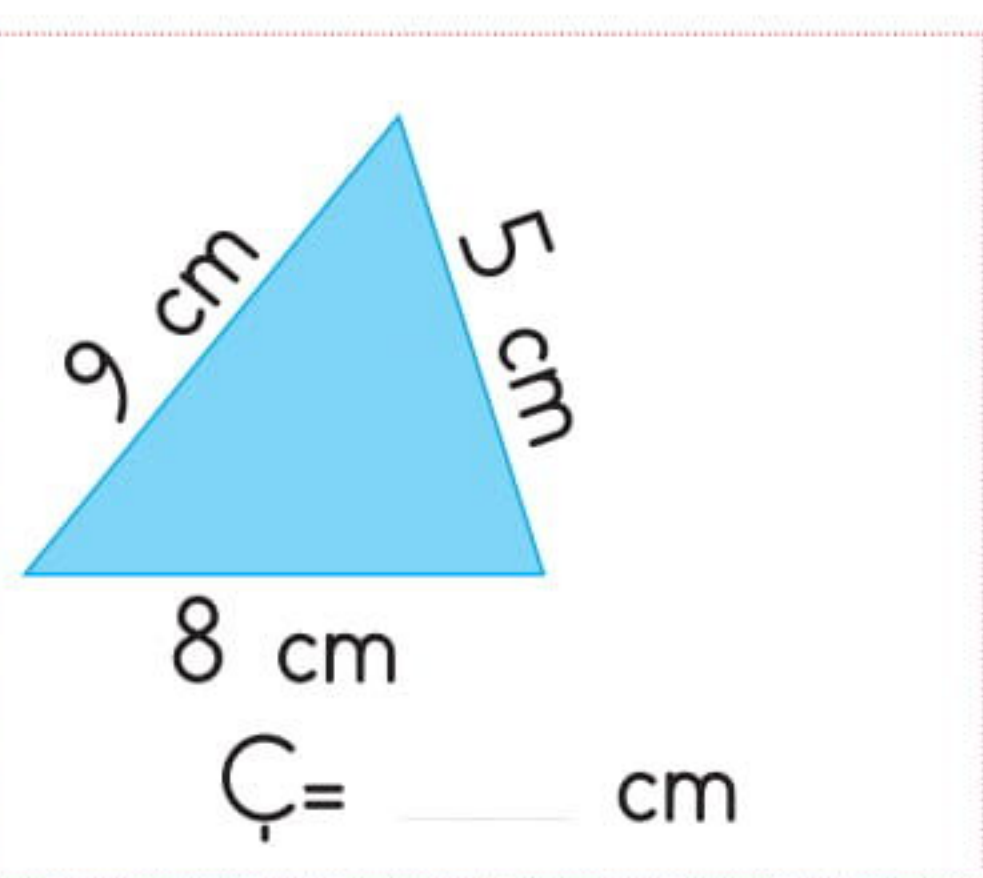
$$C = \underline{\hspace{2cm}} \text{ cm}$$



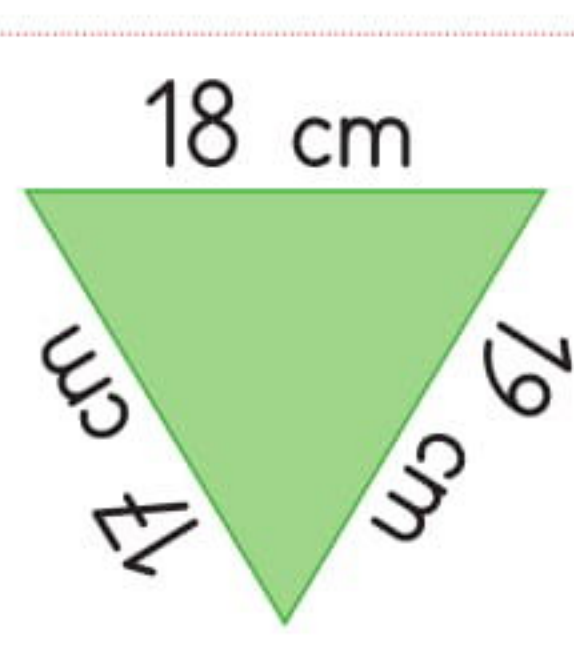
$$C = \underline{\hspace{2cm}} \text{ cm}$$



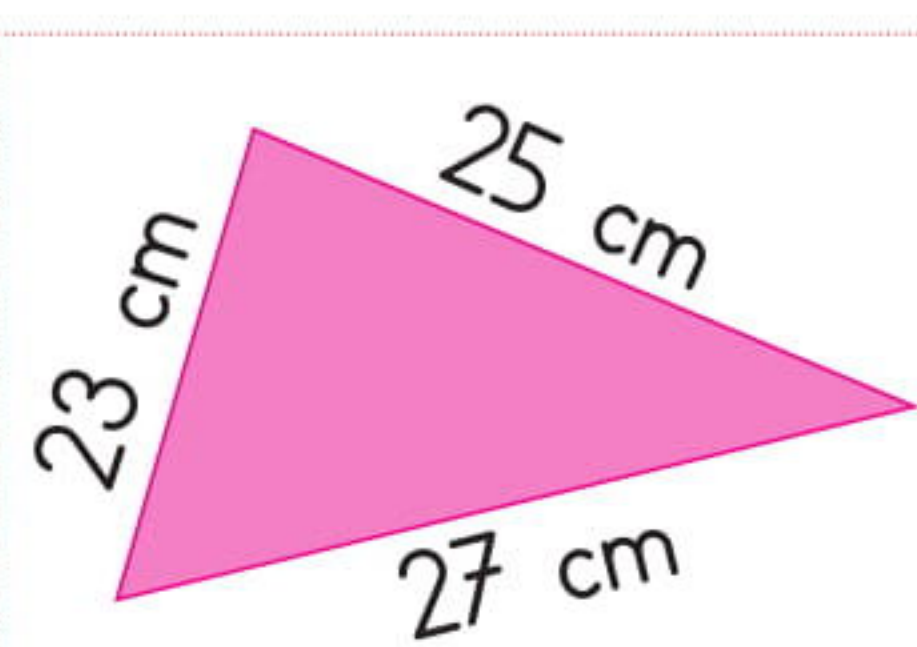
$$C = \underline{\hspace{2cm}} \text{ cm}$$



$$C = \underline{\hspace{2cm}} \text{ cm}$$



$$C = \underline{\hspace{2cm}} \text{ cm}$$



$$C = \underline{\hspace{2cm}} \text{ cm}$$

3. Aşağıda kenar uzunlukları verilen geometrik şekillerin çevre uzunlıklarını bulalım.

