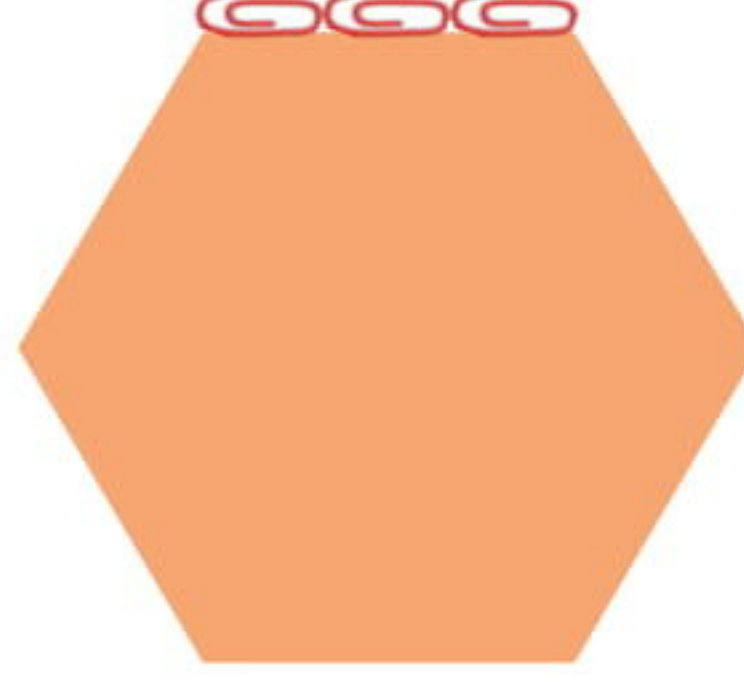


Şekillerin Çevre Uzunluğunu Hesaplama

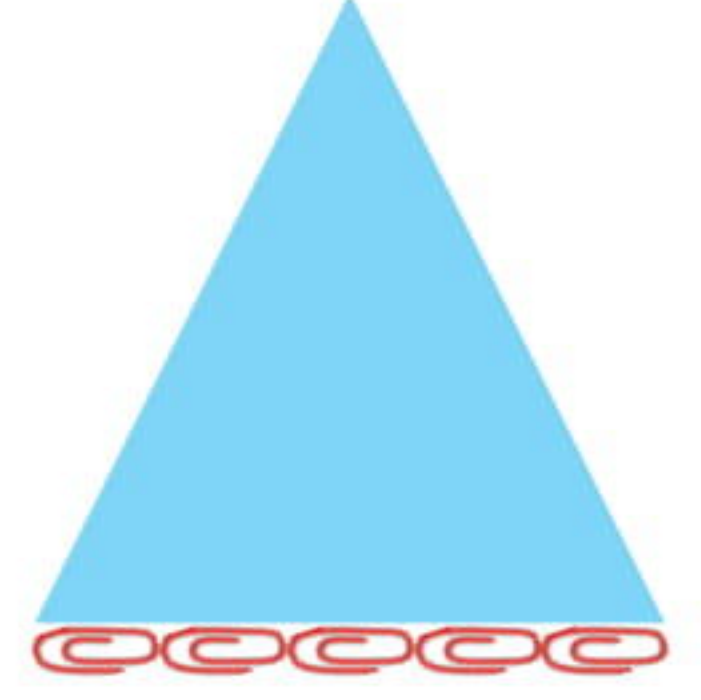
1. Aşağıdaki şekillerin bütün kenarları eşittir. Kenar uzunluklarından biri ataşla ölçülen şekillerin çevre uzunluklarının kaç ataş uzunluğunda olduğunu altlarına yazalım.



_____ ataş

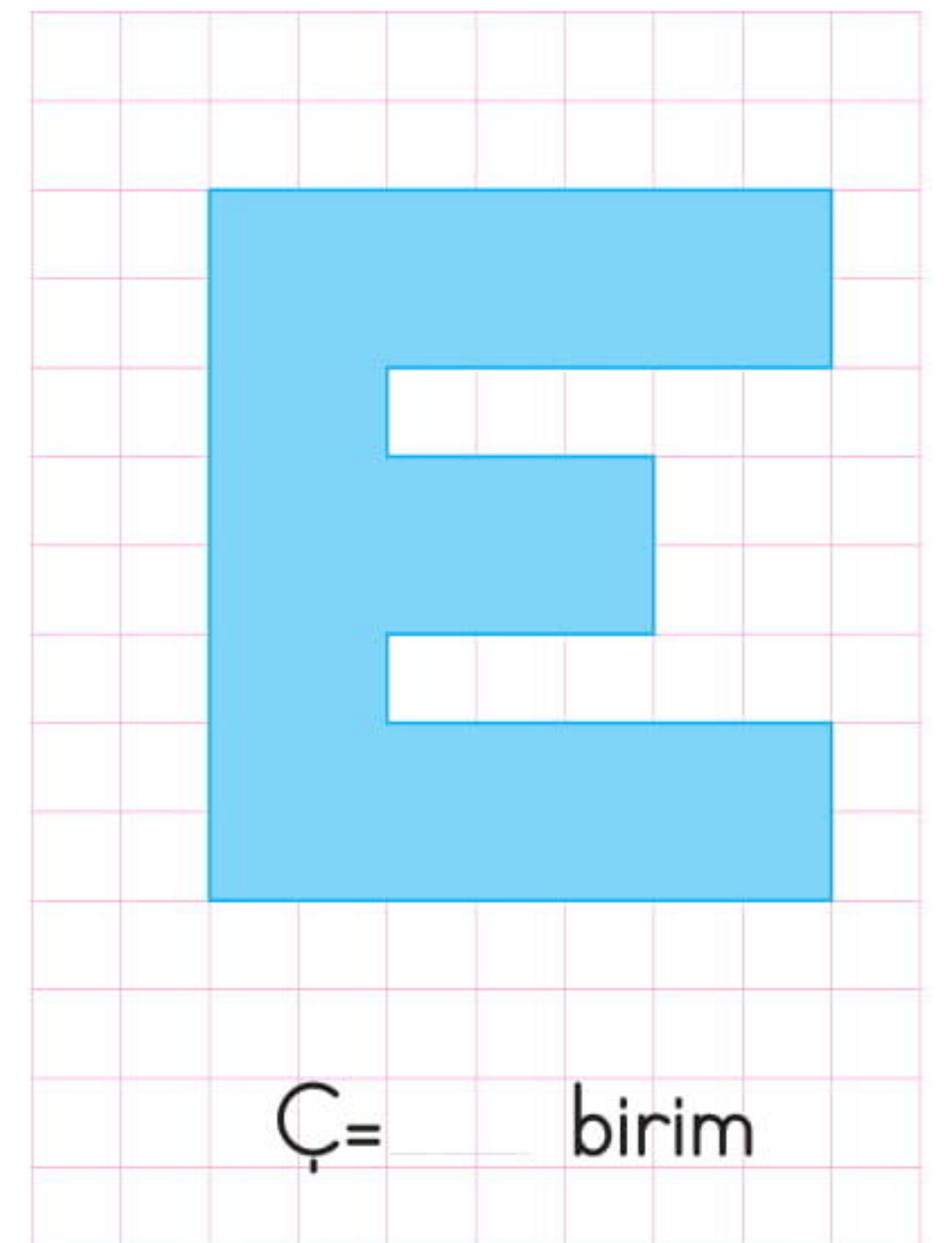
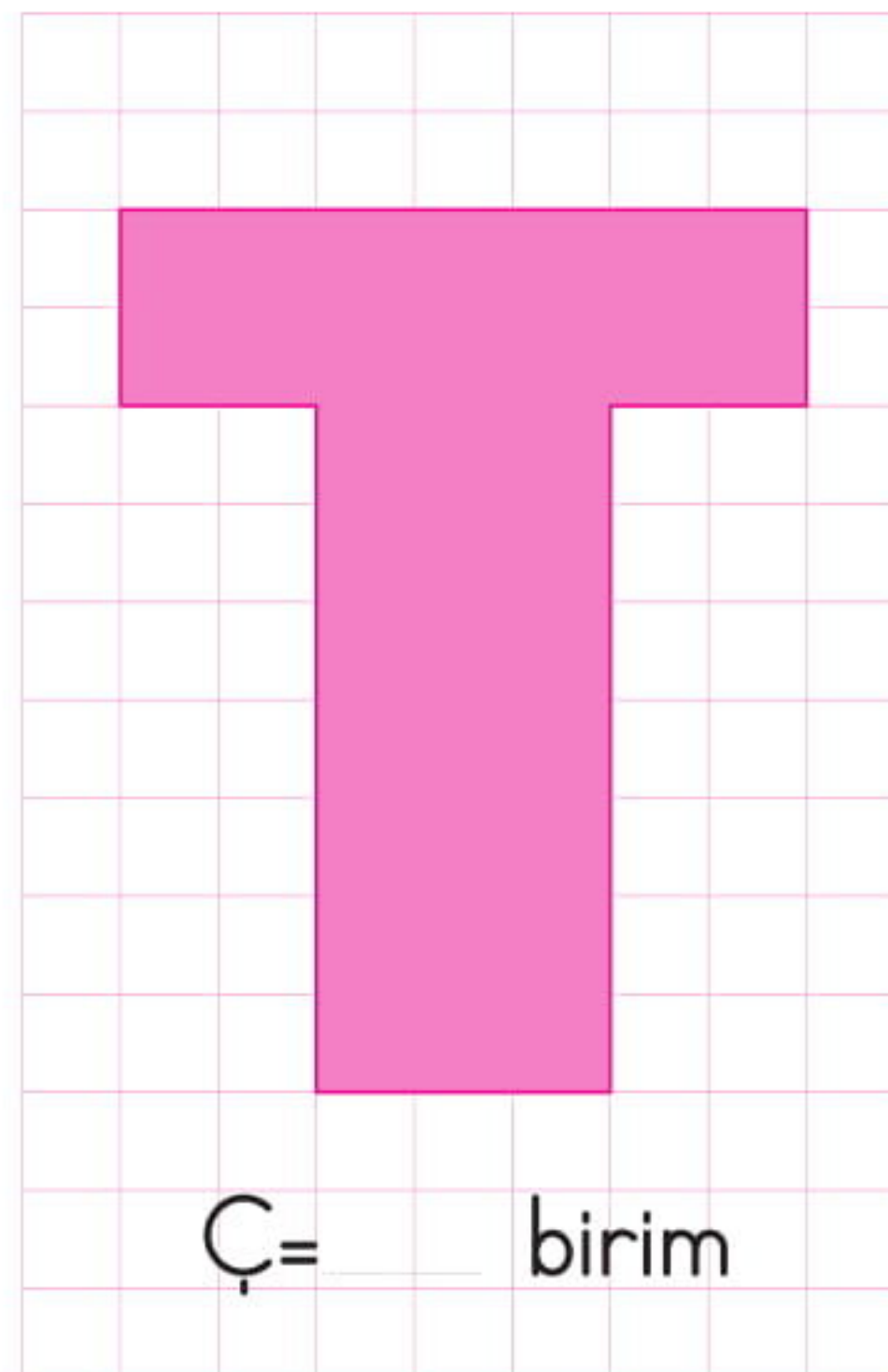
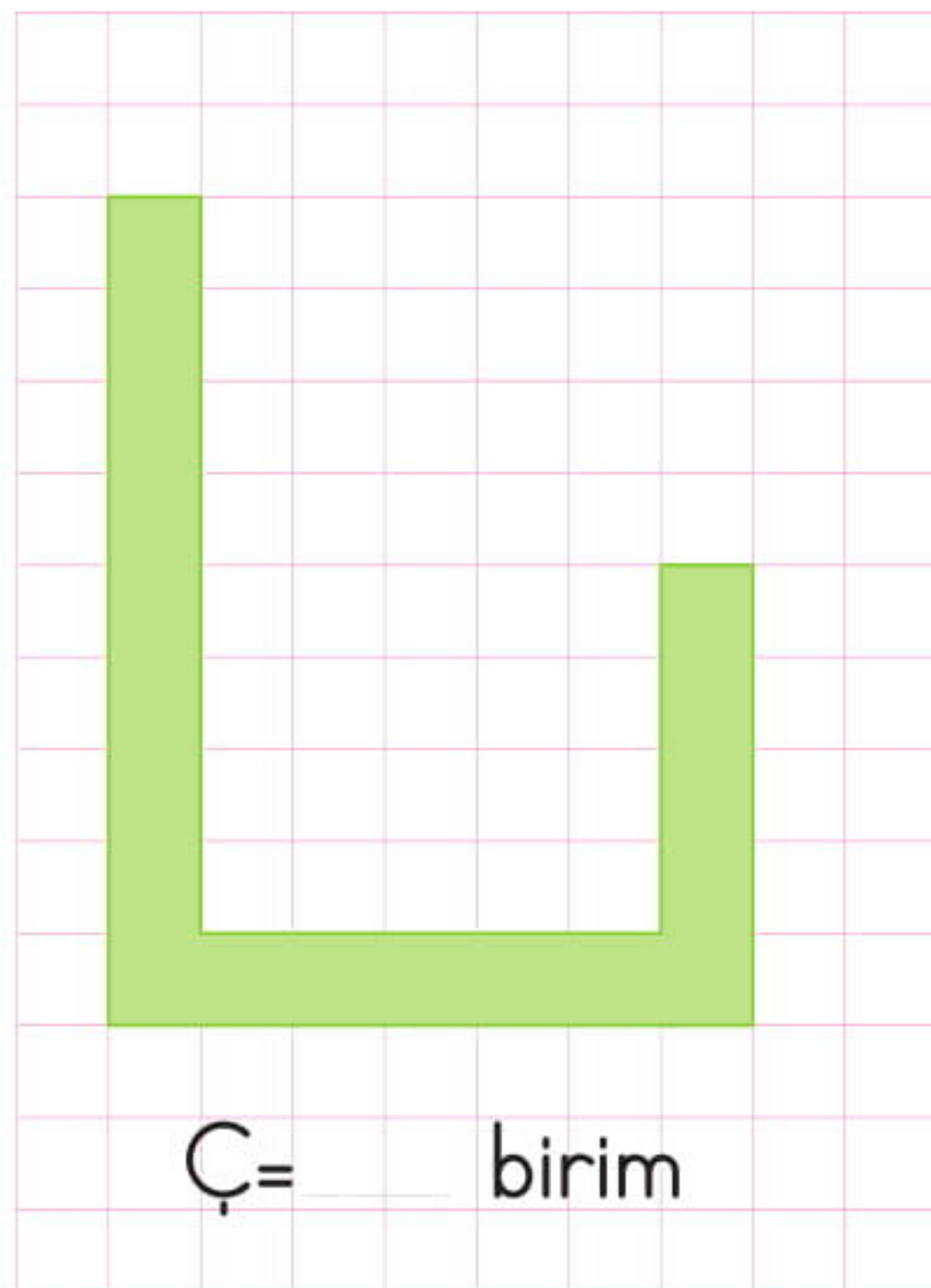
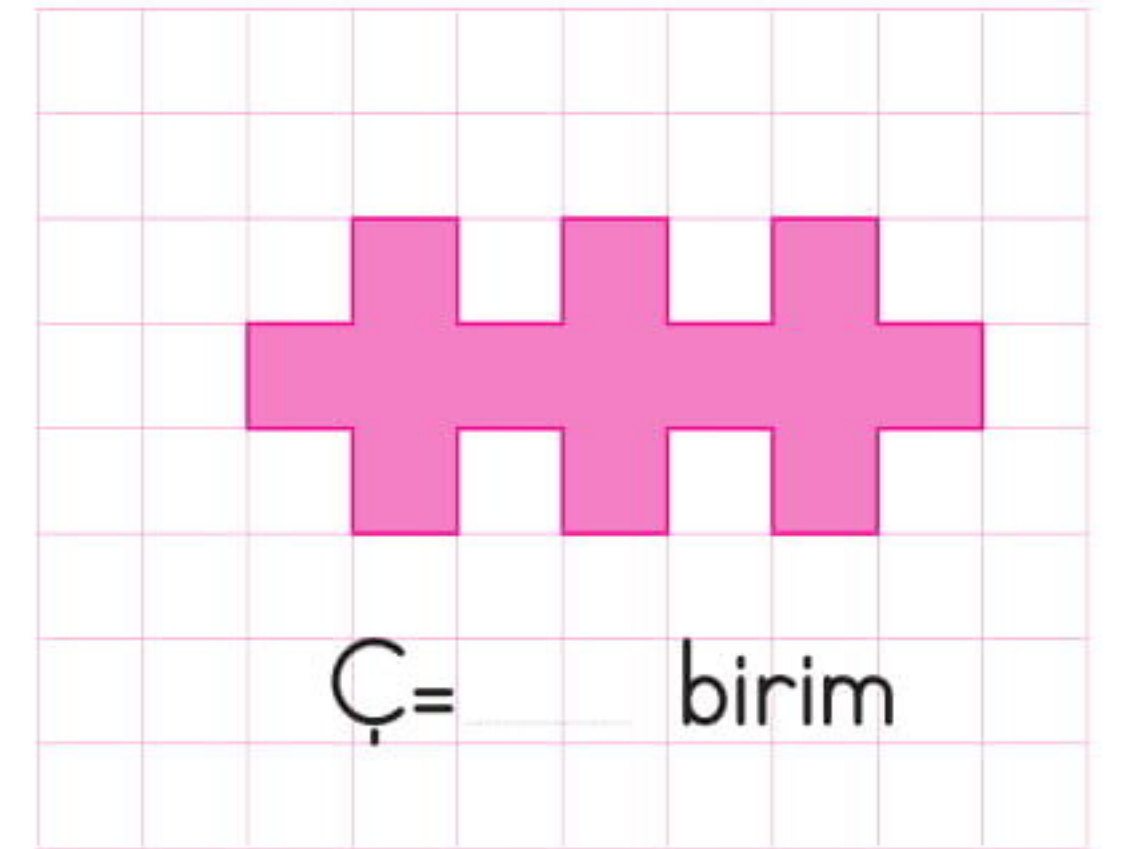
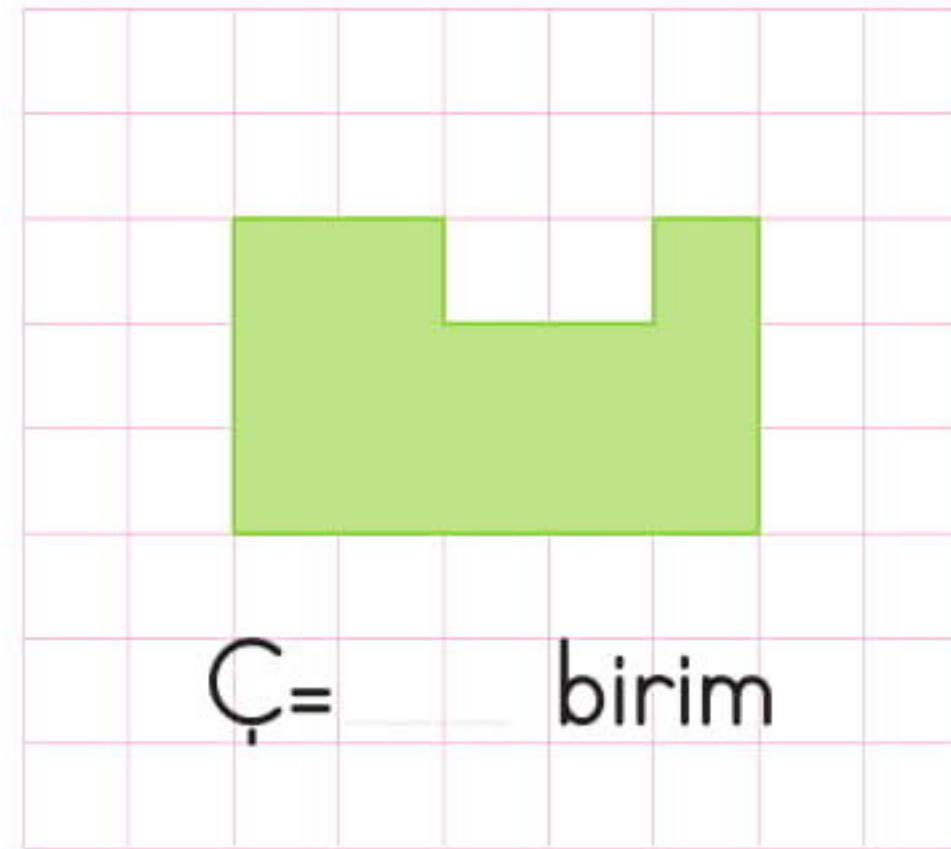
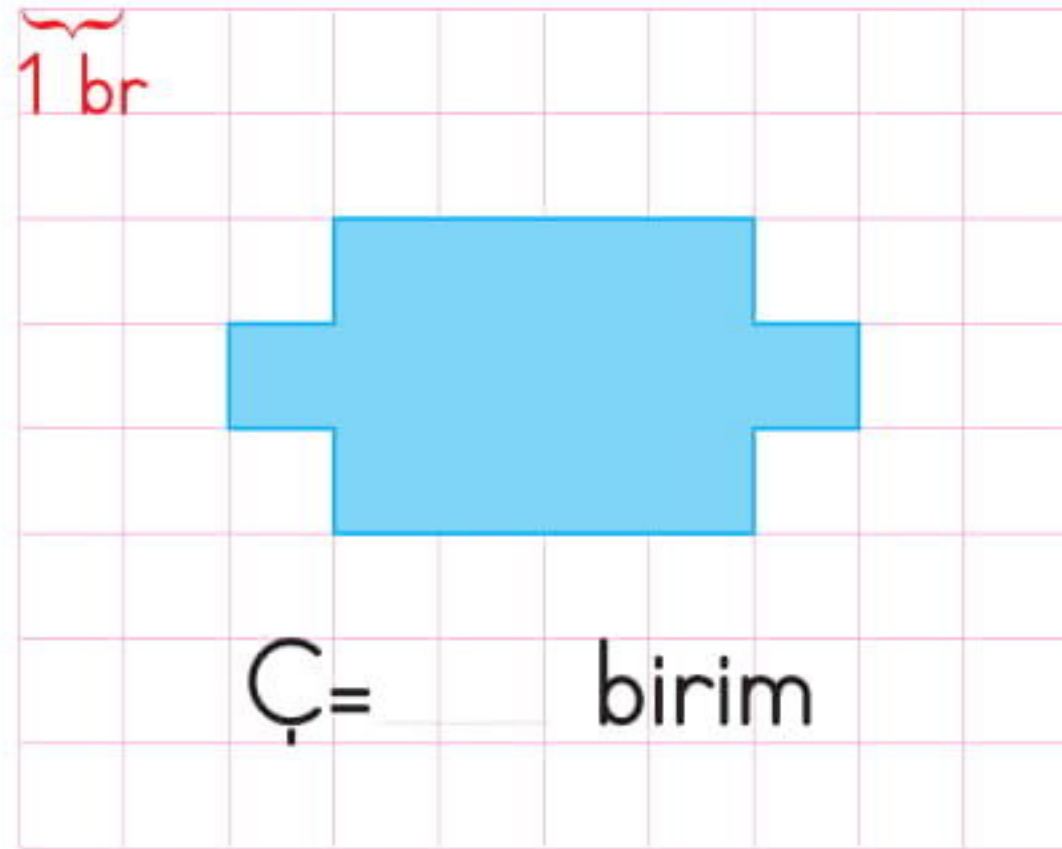


_____ ataş



_____ ataş

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



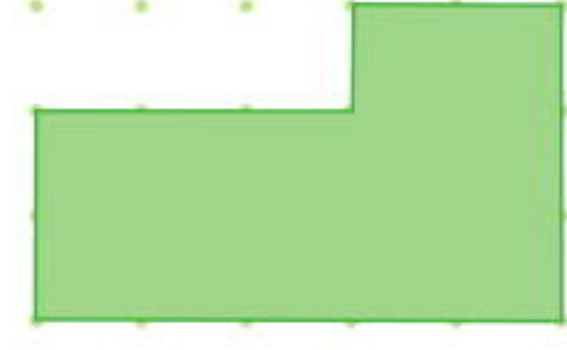
3. Aşağıda noktalı kağıtta her iki noktanın arası 1 birimdir. Buna göre, şekillerin çevrelerinin kaç birim olduklarını altlarına yazalım.



Ç = ____ birim



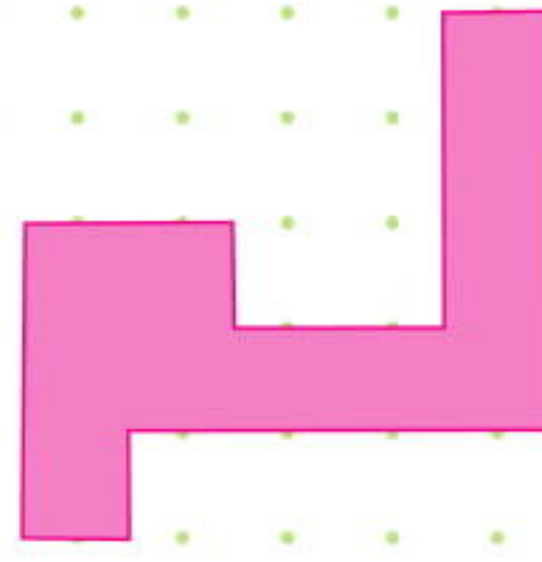
Ç = ____ birim



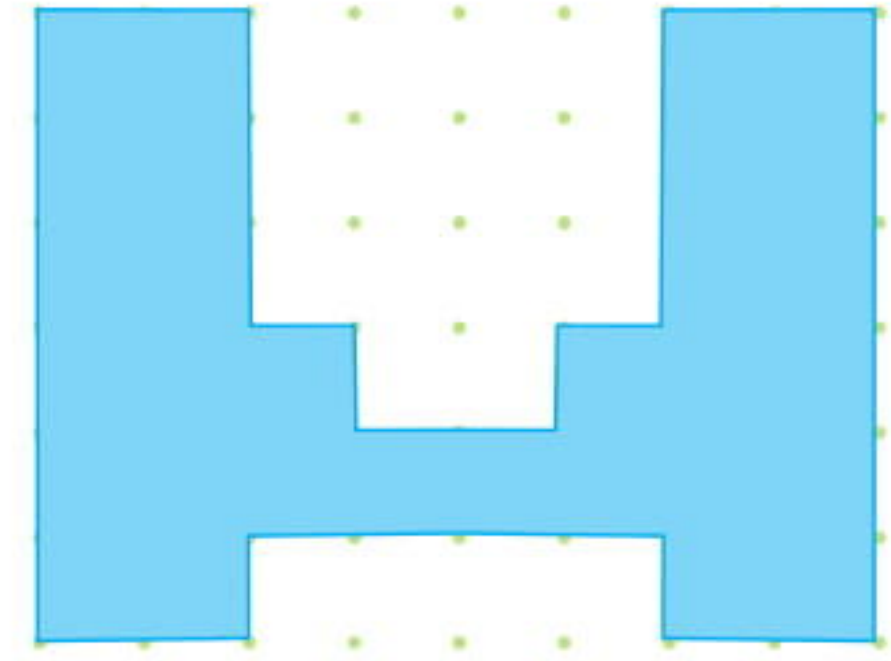
Ç = ____ birim



Ç = ____ birim

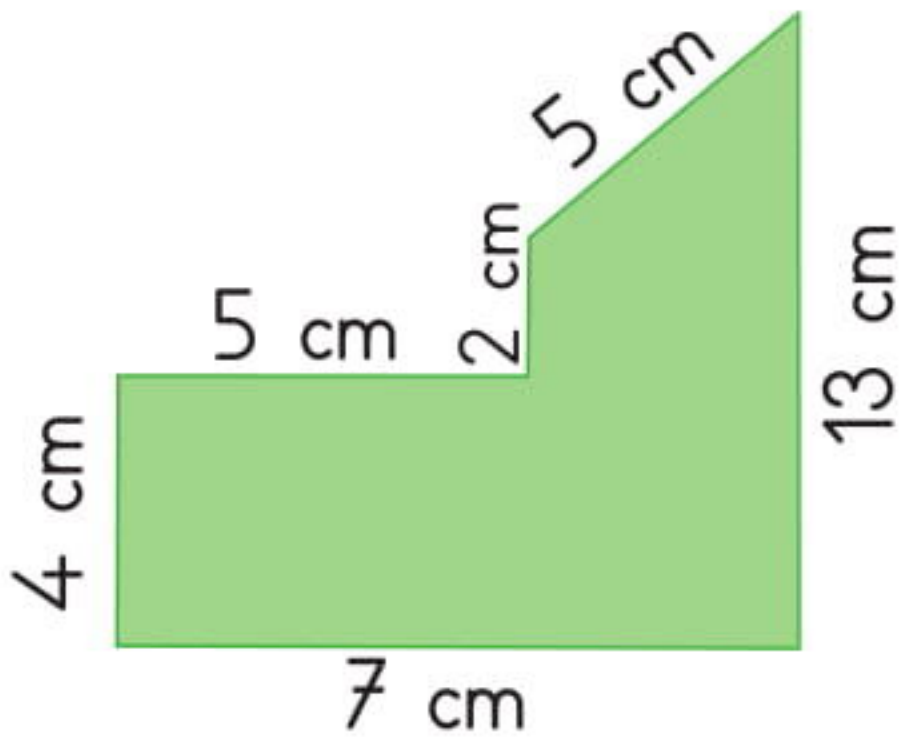


Ç = ____ birim

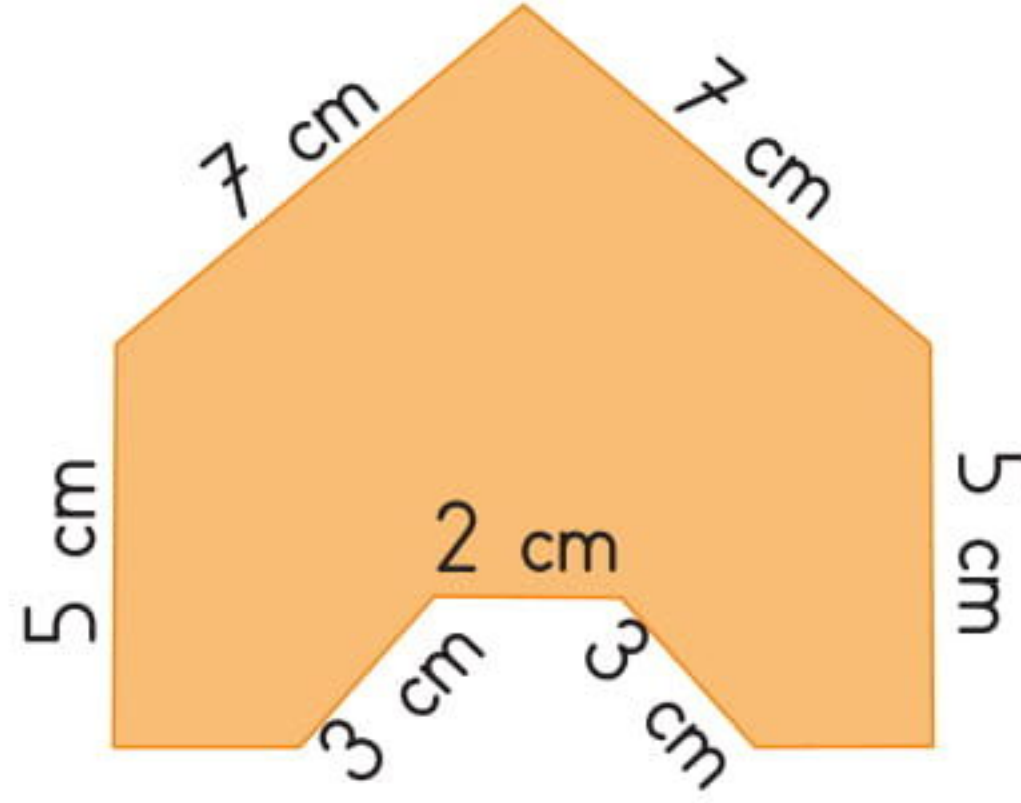


Ç = ____ birim

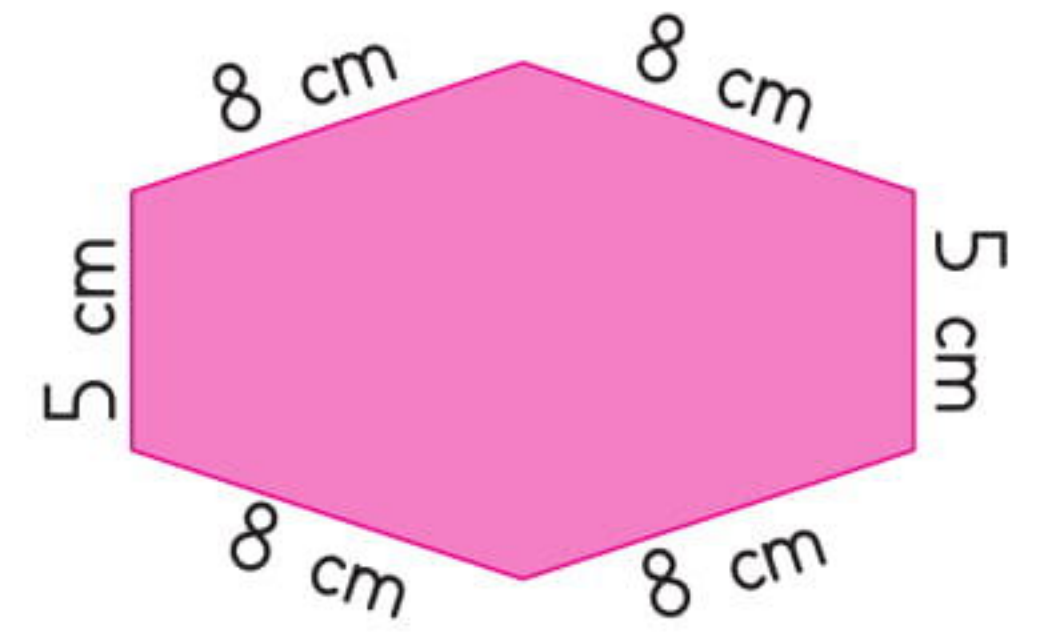
4. Aşağıda kenar uzunlukları verilen şekillerin çevrelerinin kaç cm olduklarını altlarına yazalım.



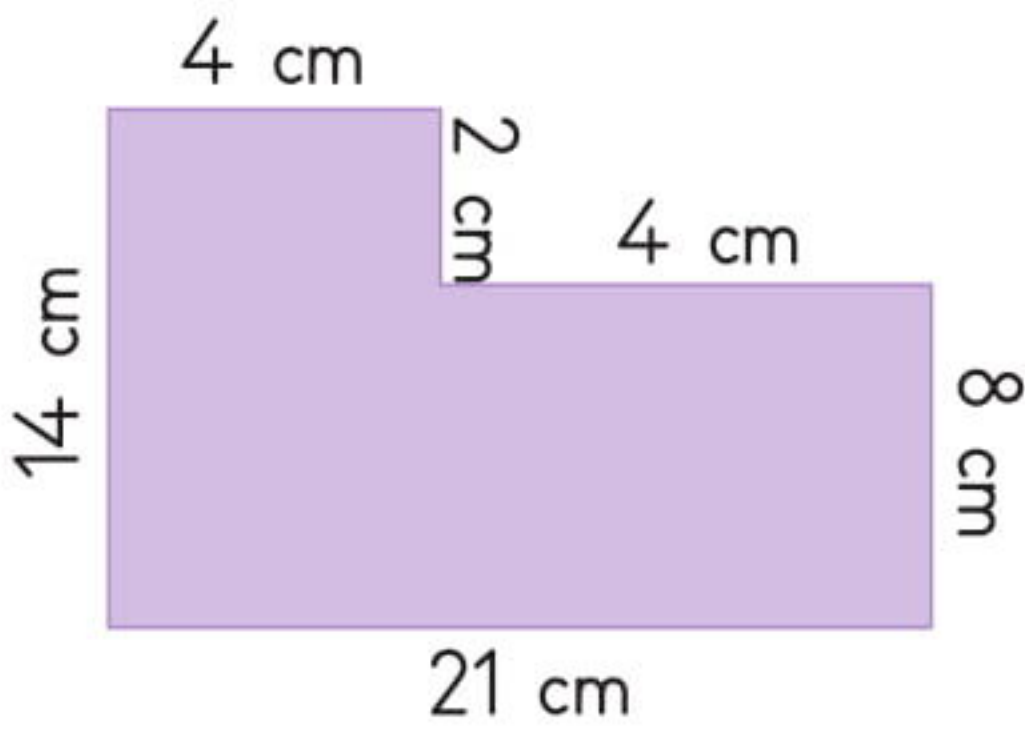
Ç = ____ cm



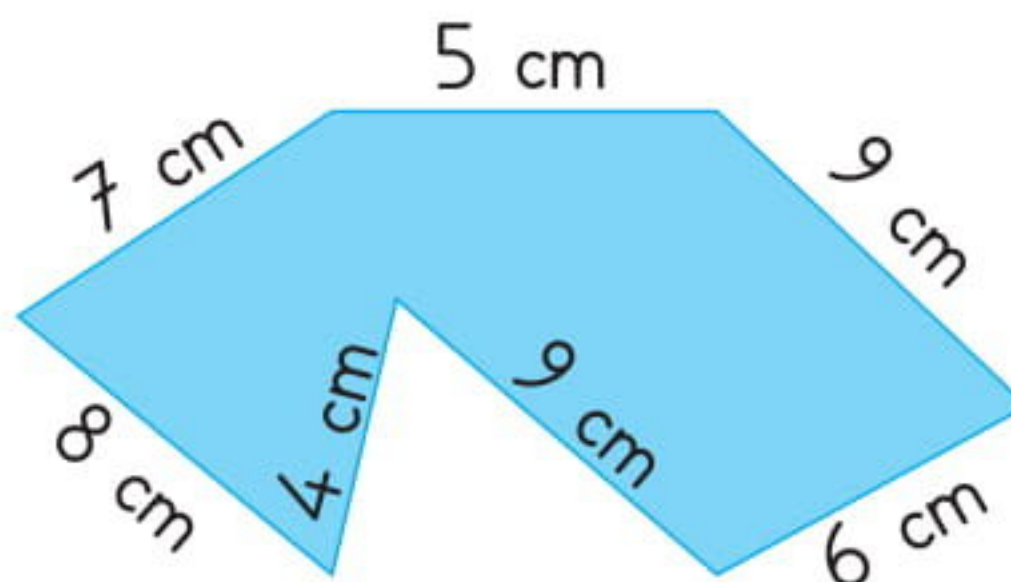
Ç = ____ cm



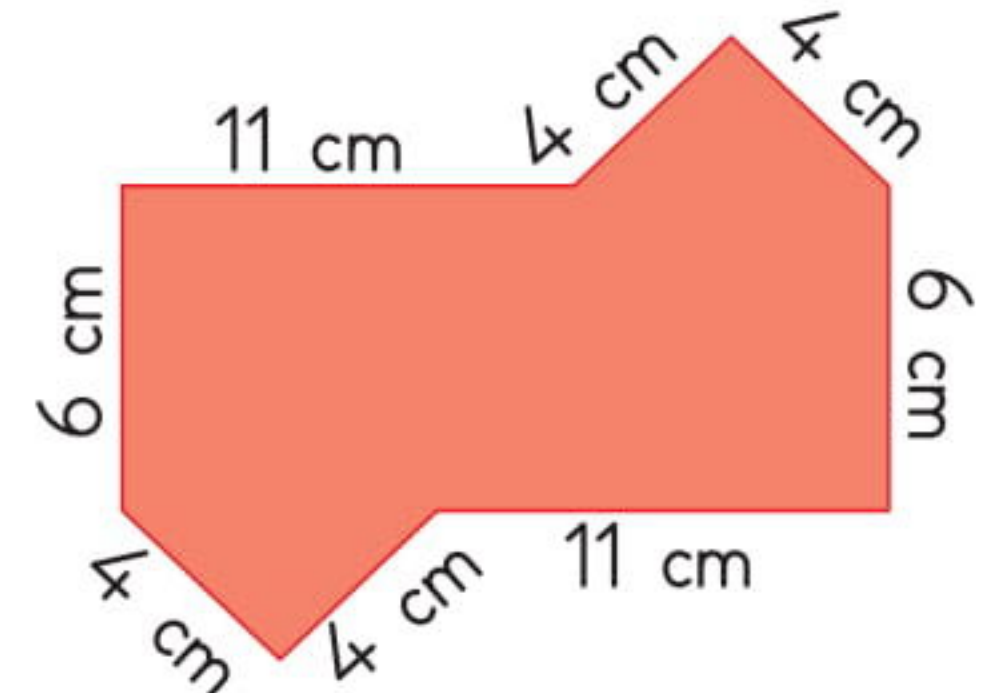
Ç = ____ cm



Ç = ____ cm



Ç = ____ cm



Ç = ____ cm

Kare ve Dikdörtgenin Çevre Uzunluğunu Hesaplama

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

1 br

Ç= br Ç= br

Ç= br Ç= br

Ç= br Ç= br

Ç= br Ç= br

2. Aşağıdaki kare ve dikdörtgenlerin kenarlarını cetvelle ölçelim. Çevre uzunluklarını hesaplayalım.

cm

cm

cm

Ç= cm

cm

cm

cm

Ç= cm

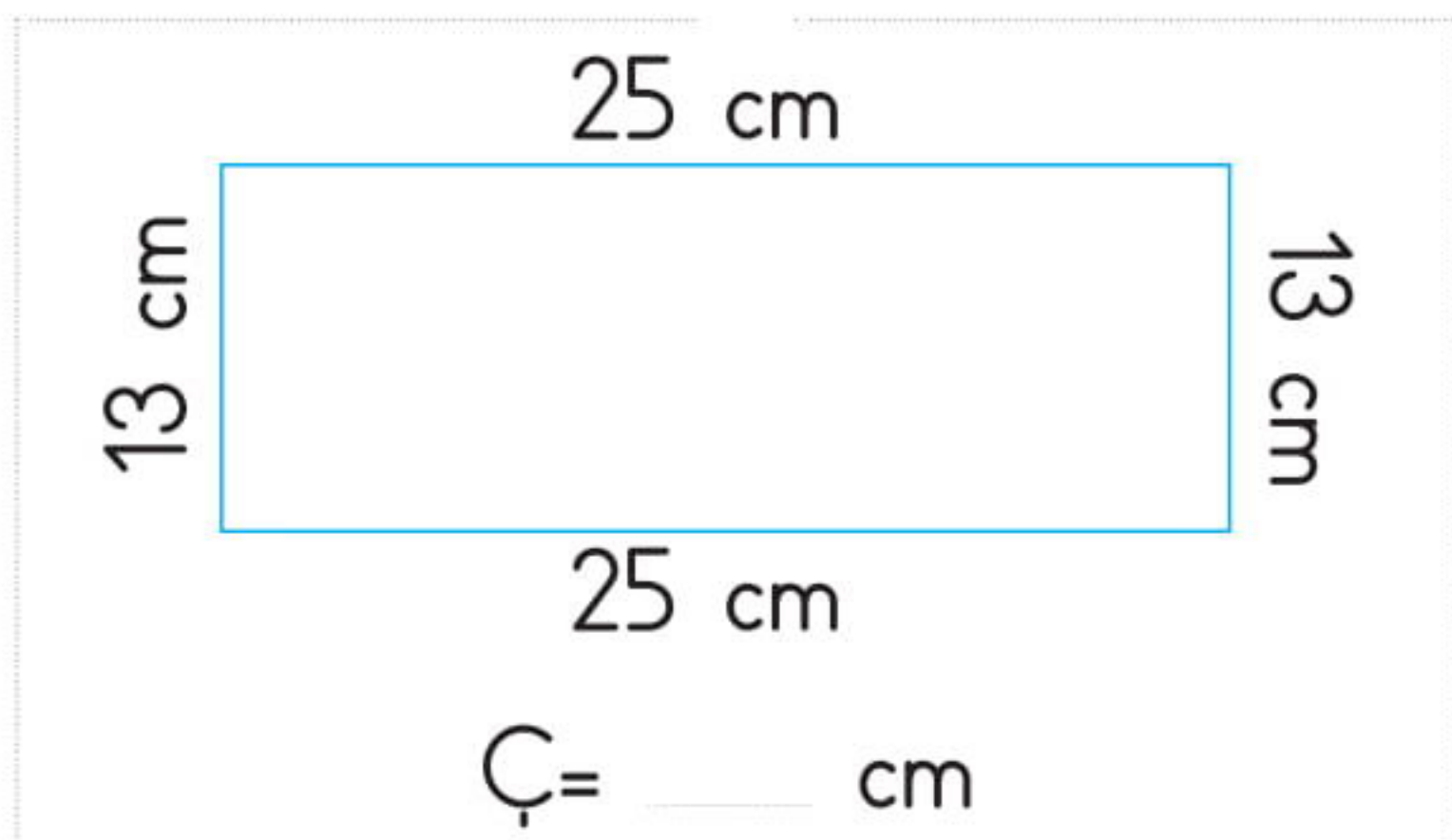
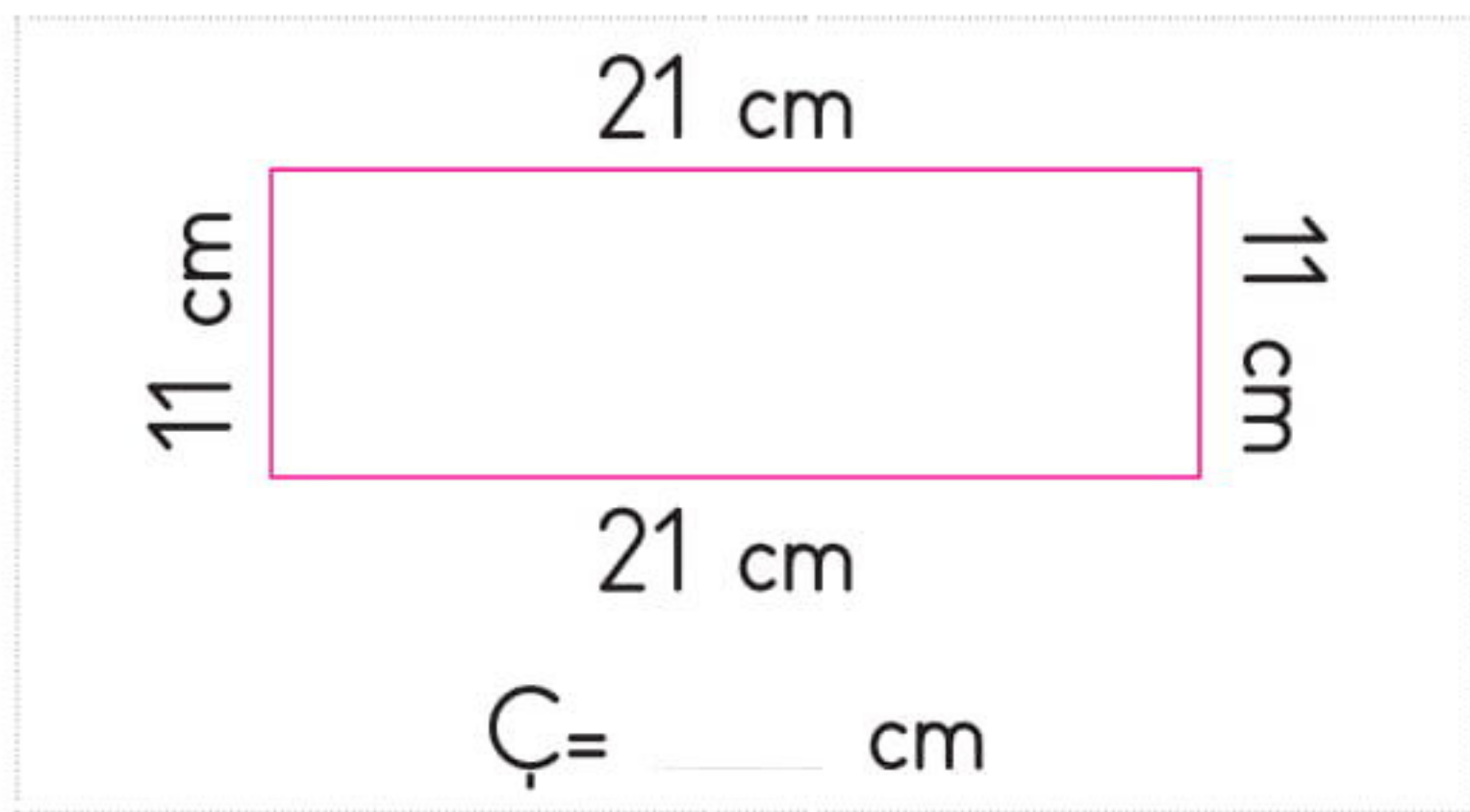
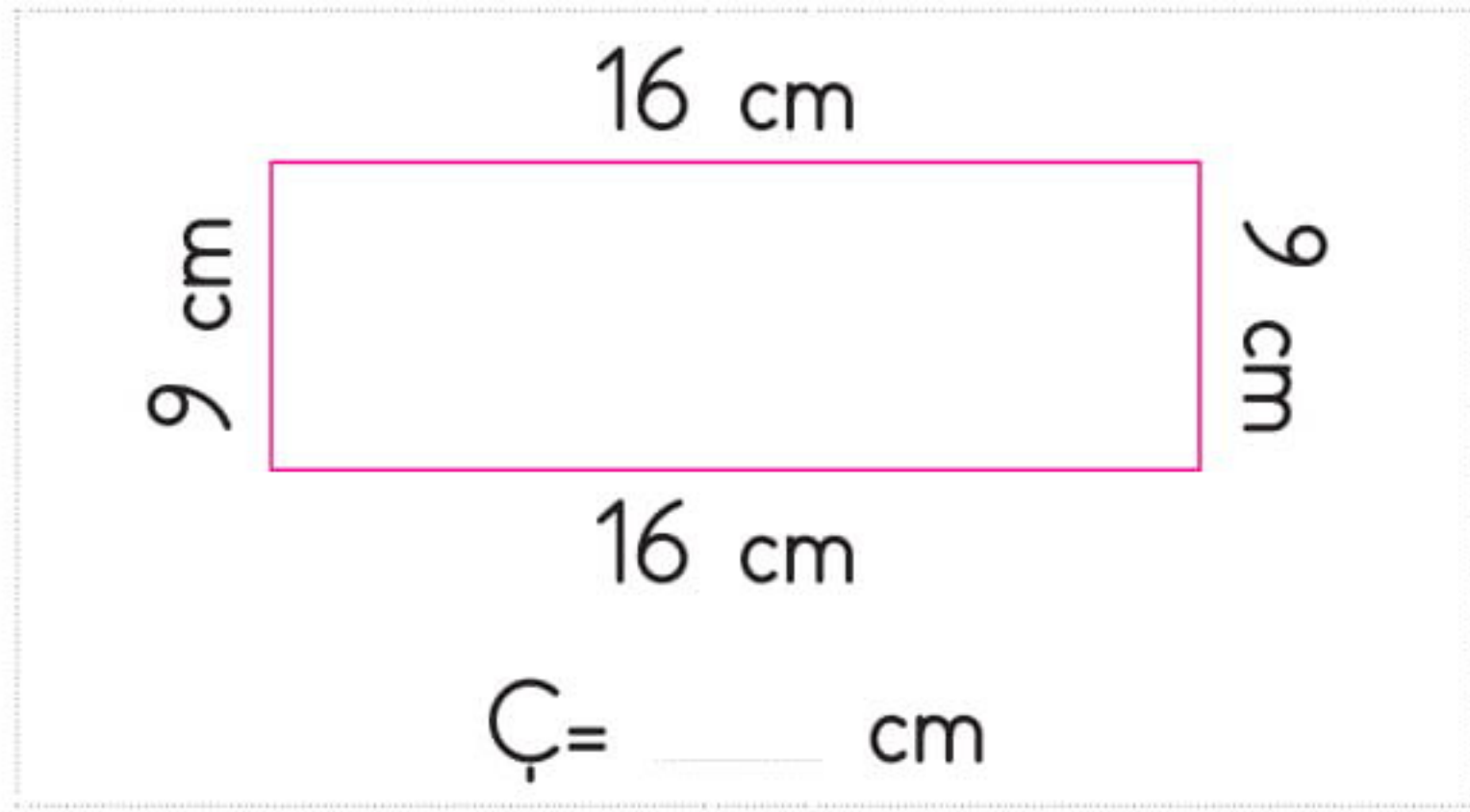
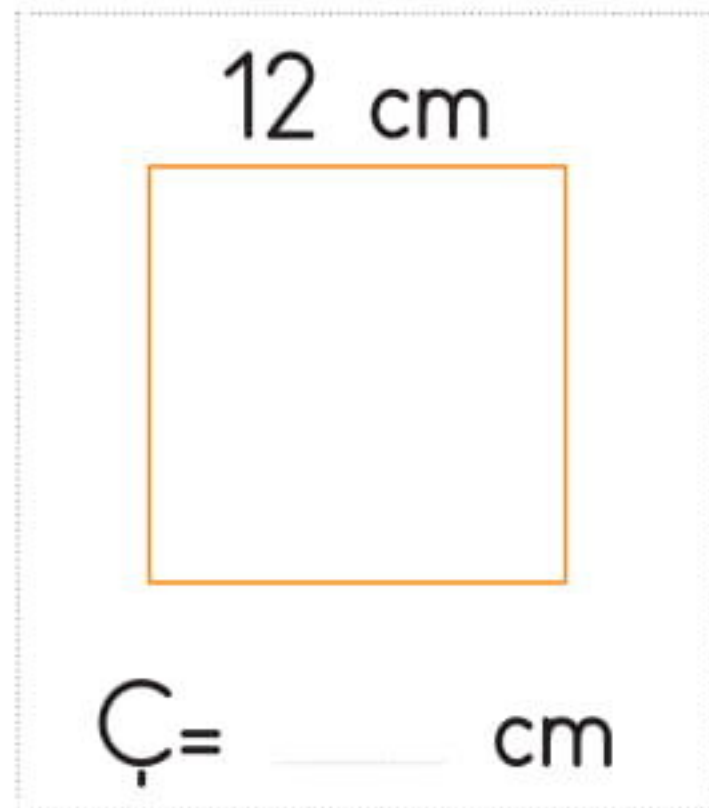
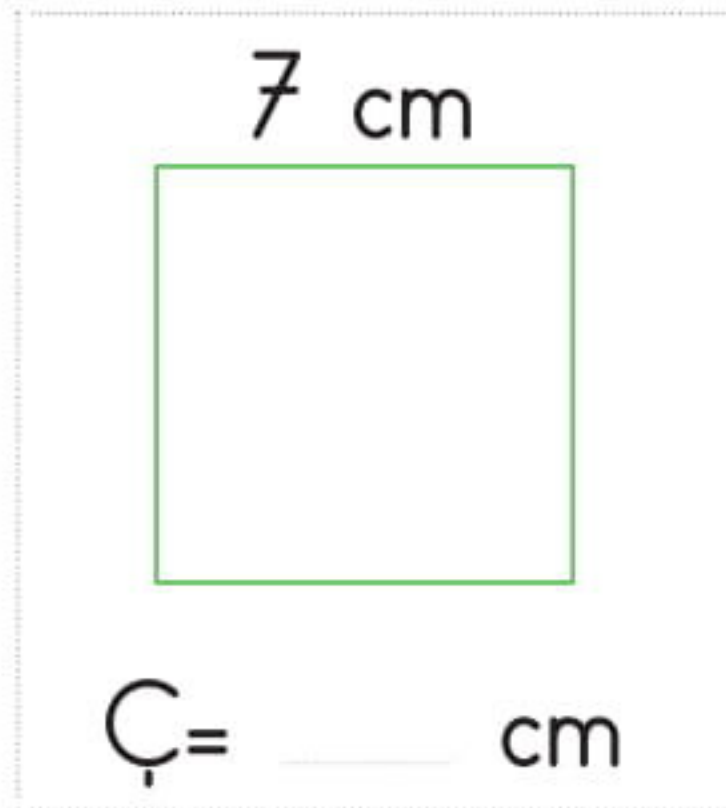
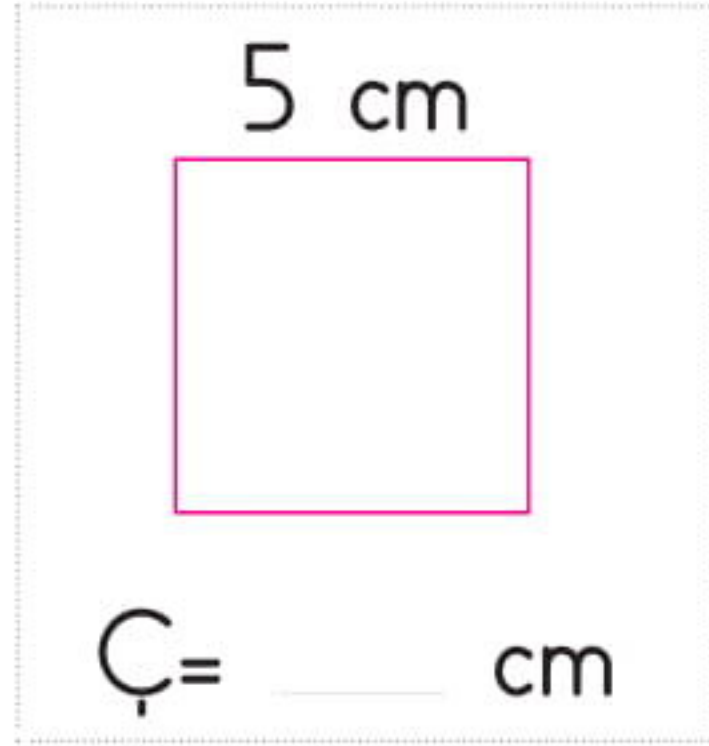
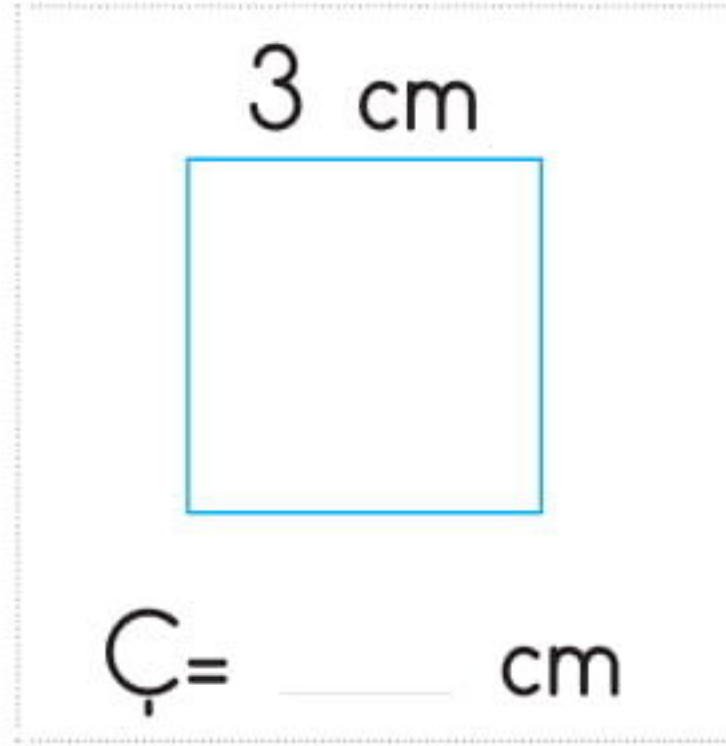
cm

cm

cm

Ç= cm

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



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

1 br

Ç = ____ br

Ç = ____ br

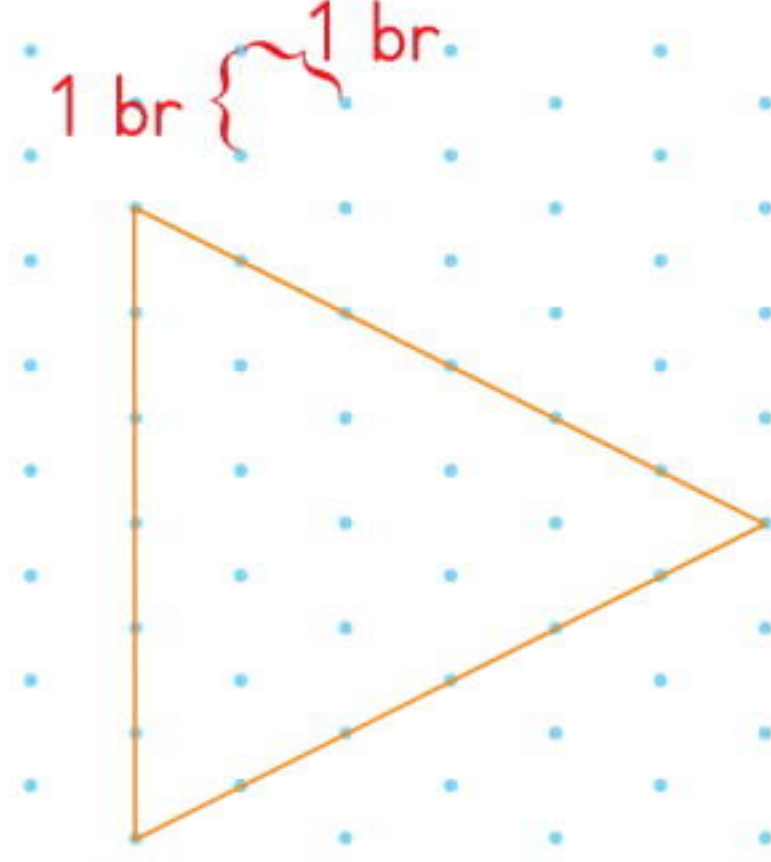
Ç = ____ br

Ç = ____ br

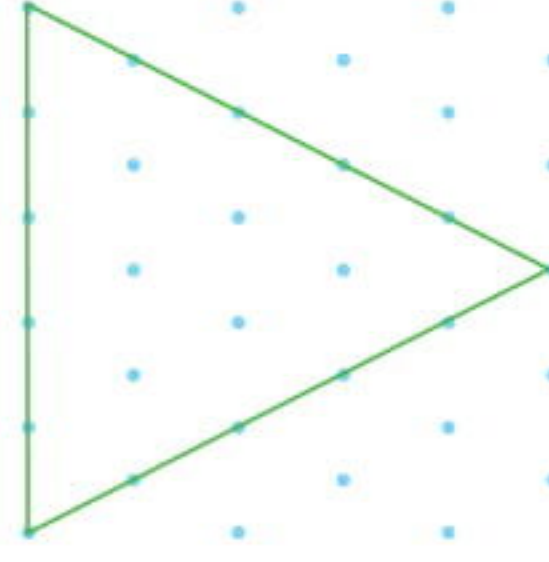
Ç = ____ br

Geometrik Şekillerin Çevre Uzunluğu

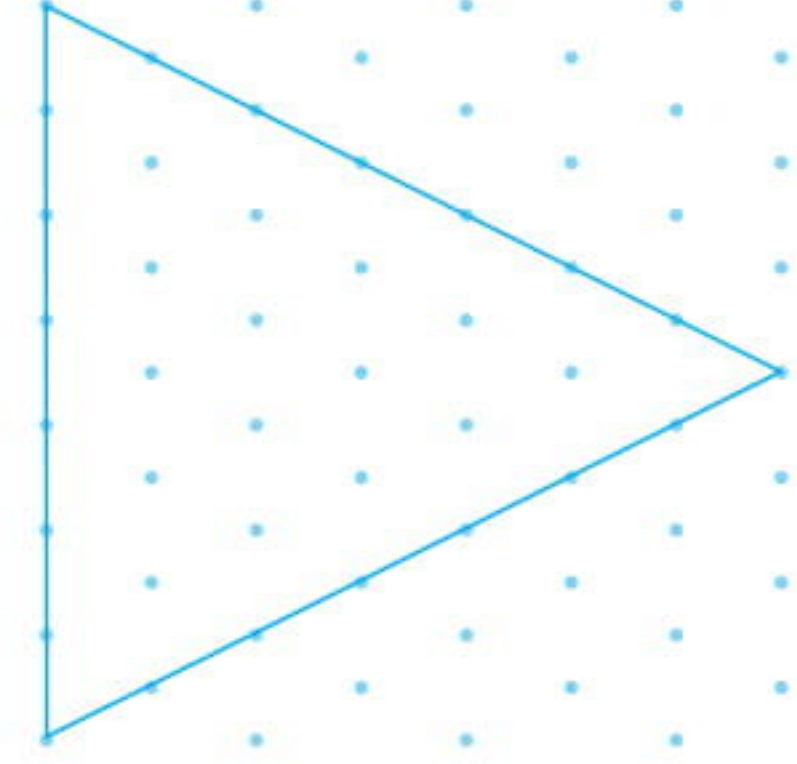
1. Aşağıdaki izometrik kağıt üzerine çizilmiş üçgenlerin çevre uzunluklarını hesaplayalım.



Ç = ___ br

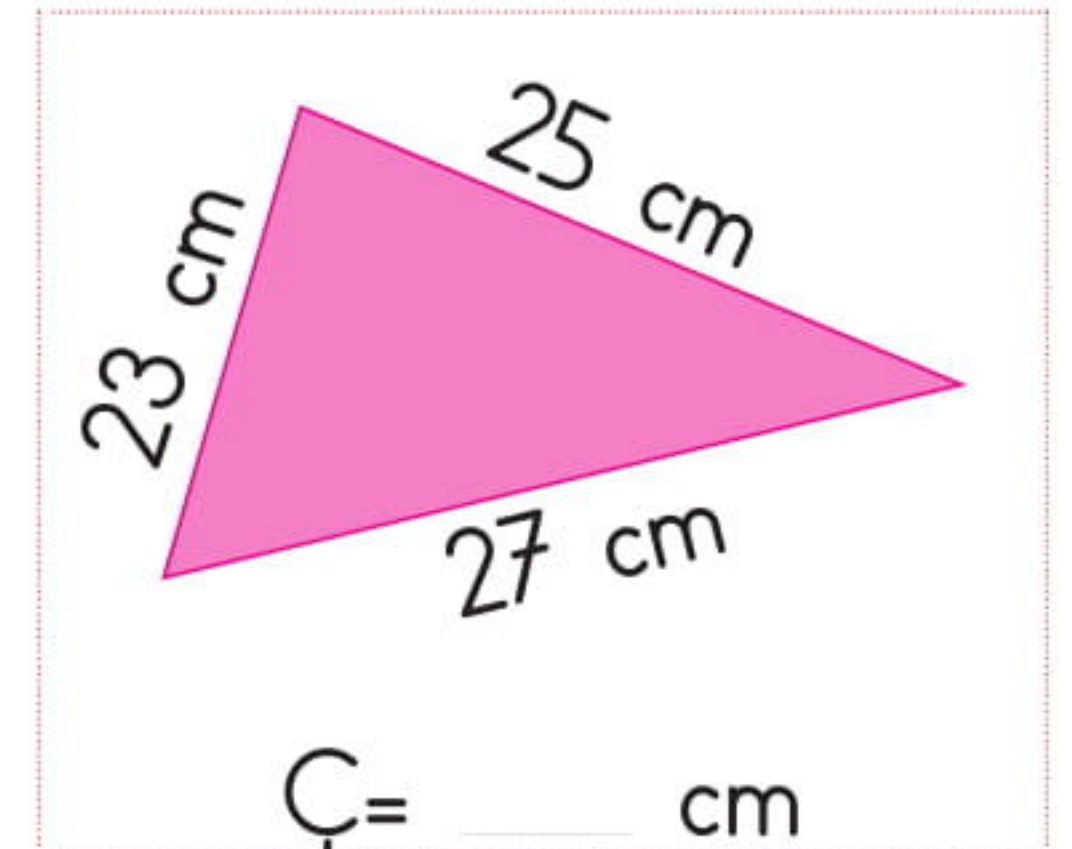
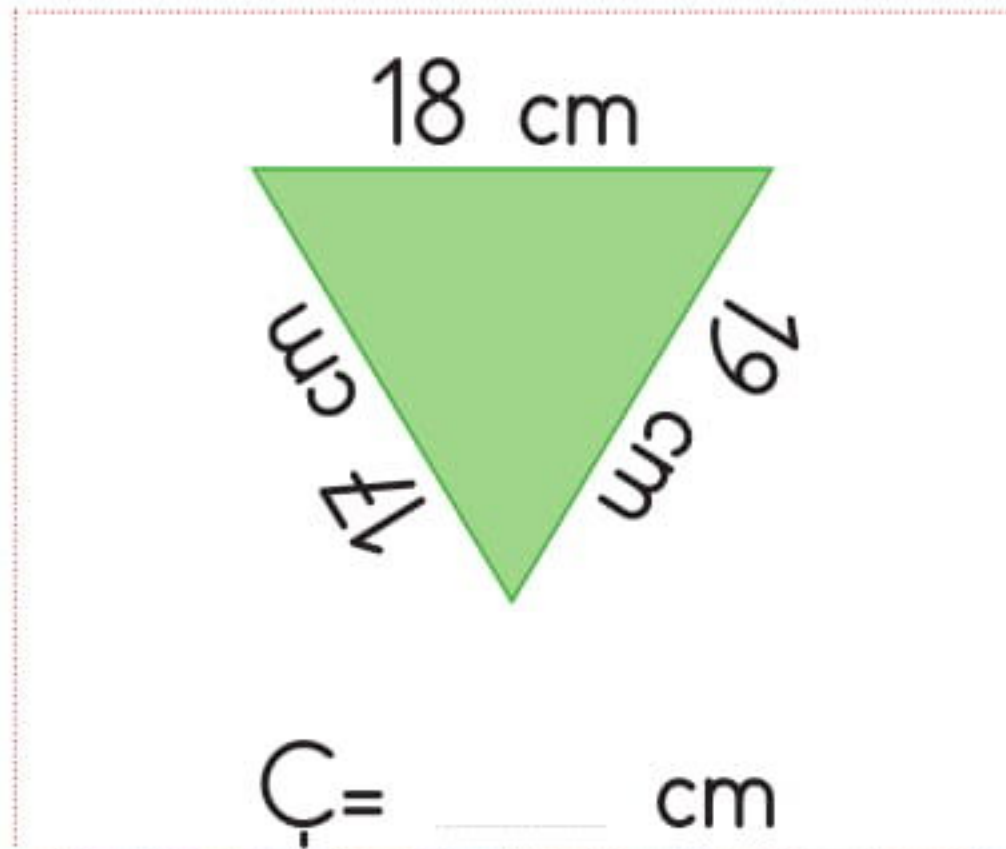
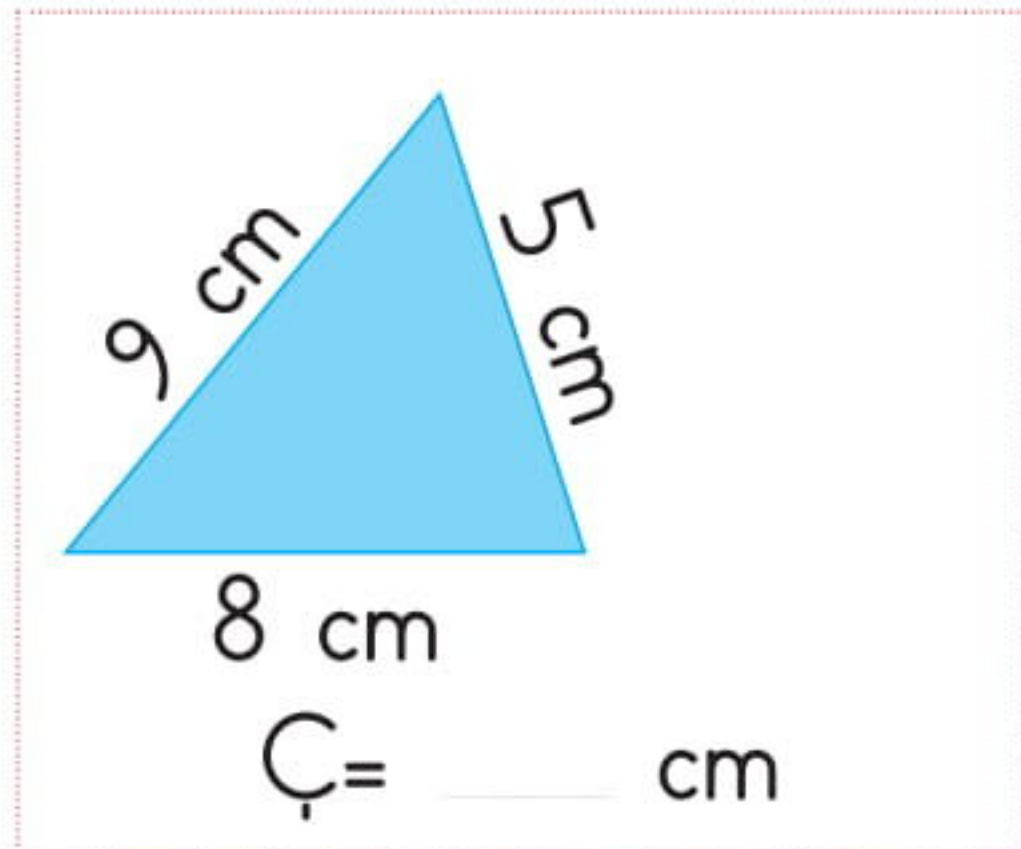
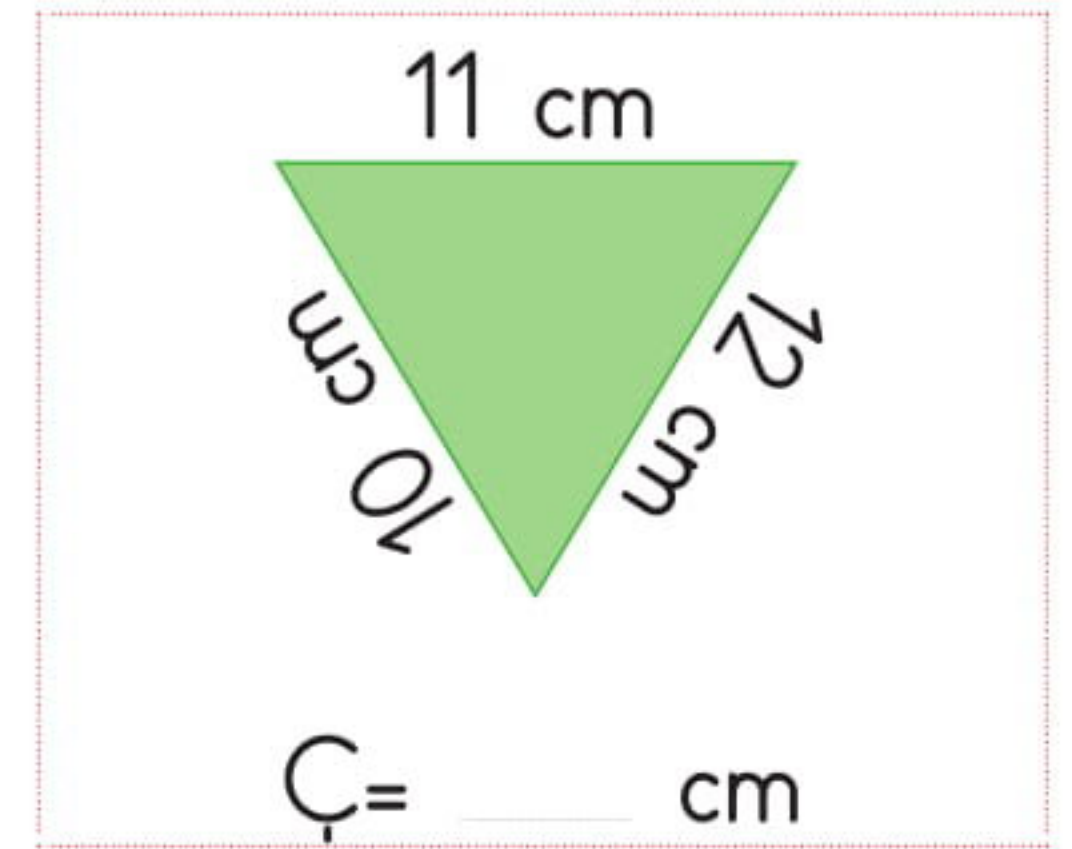
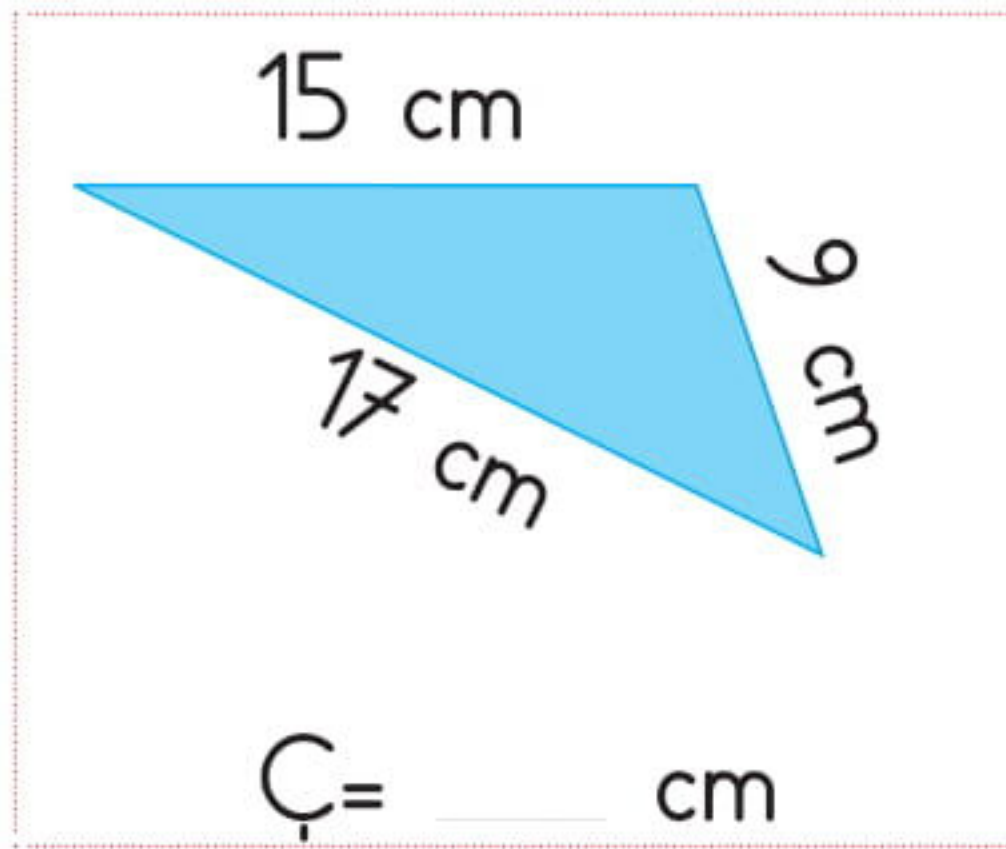
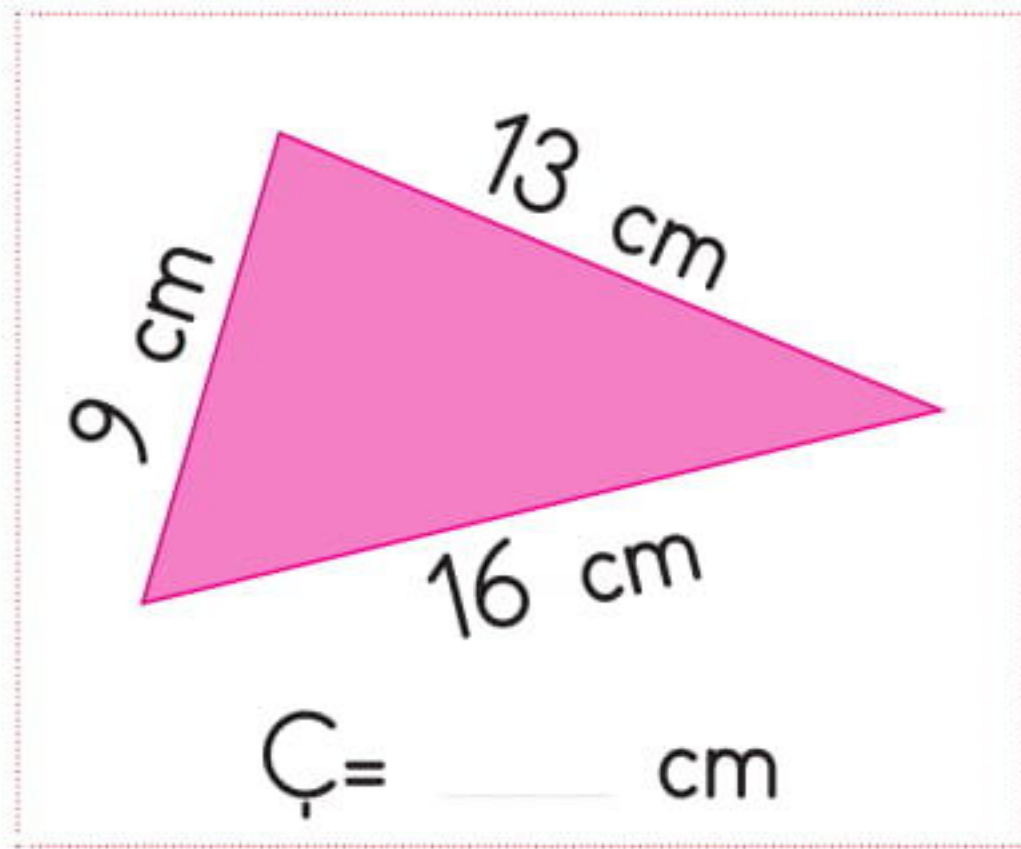
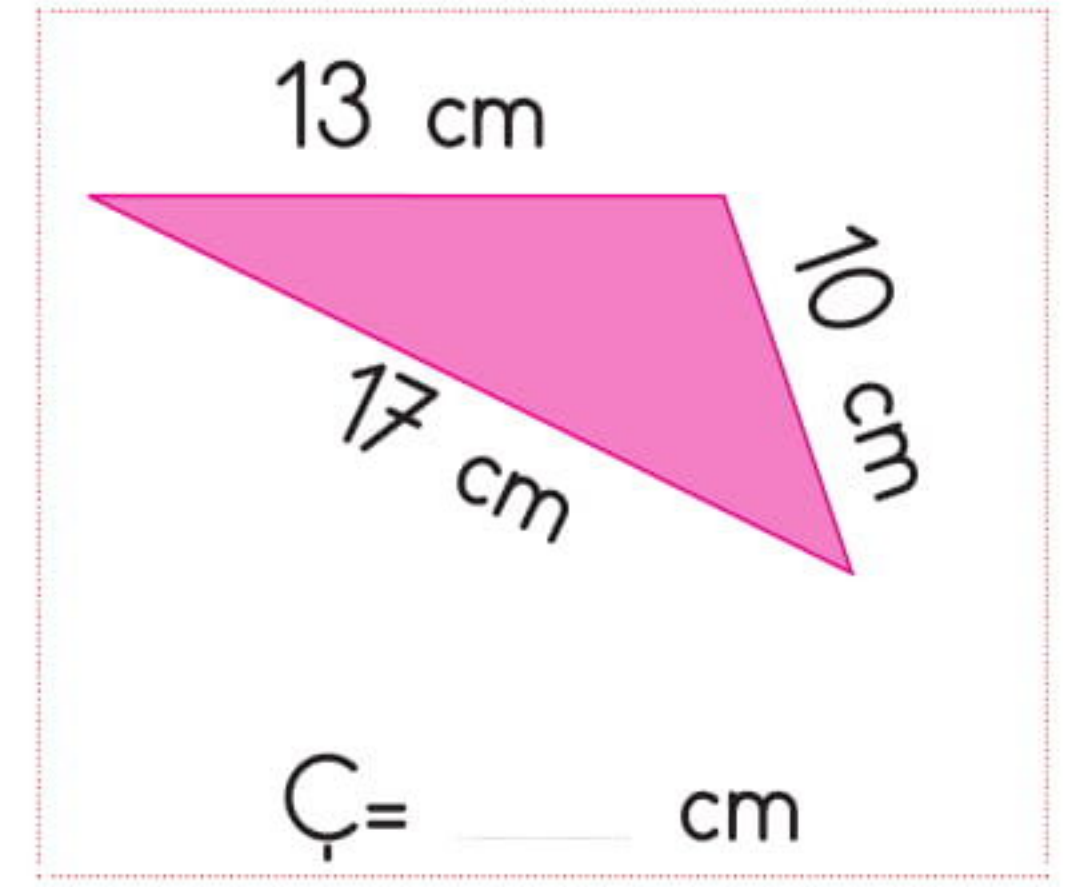
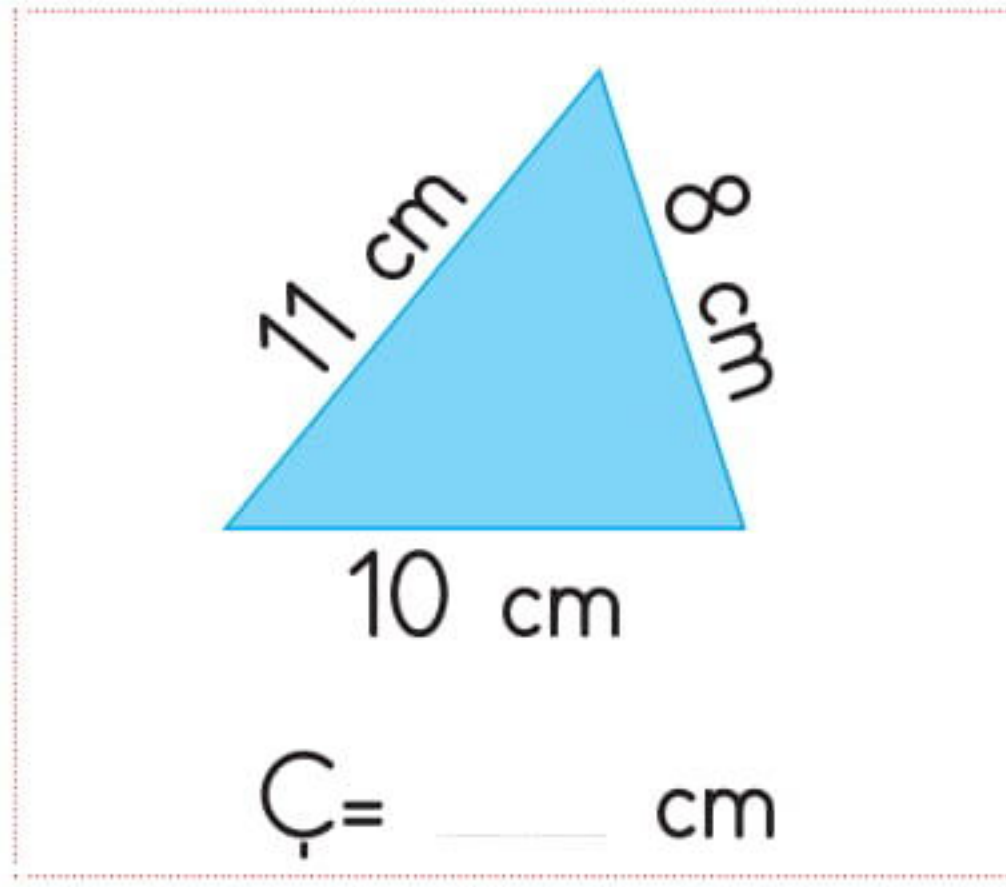
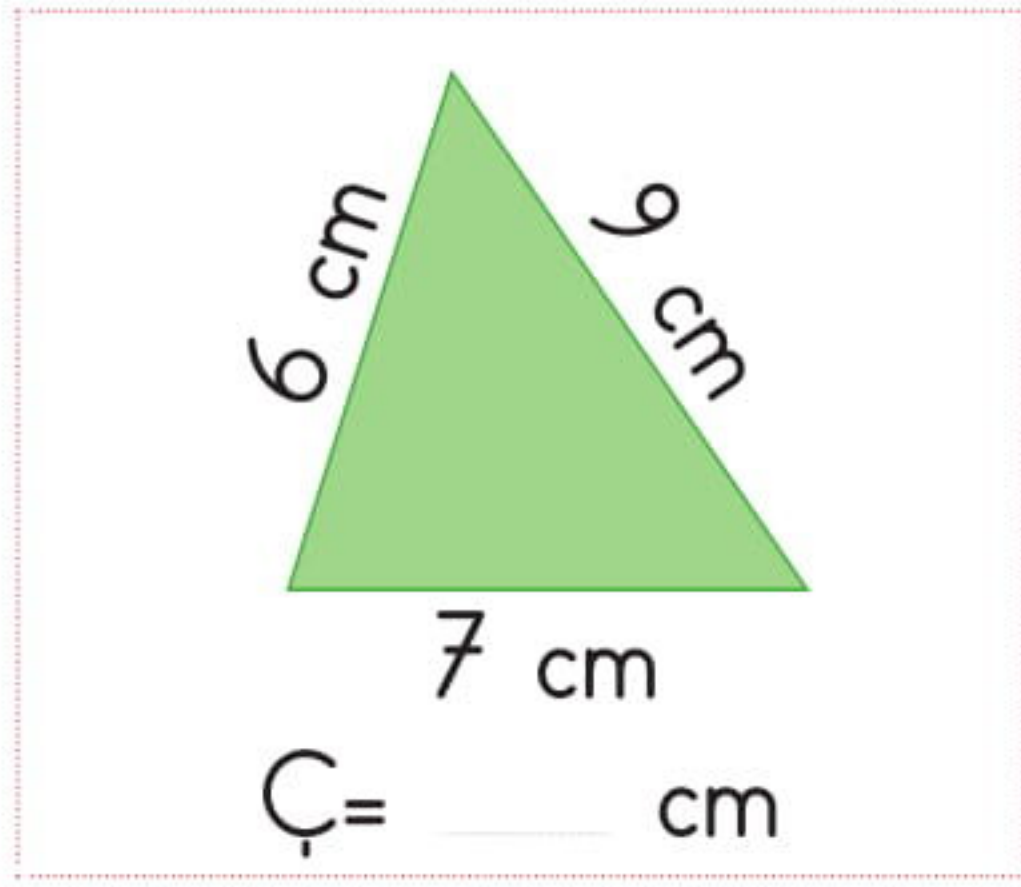


Ç = ___ br

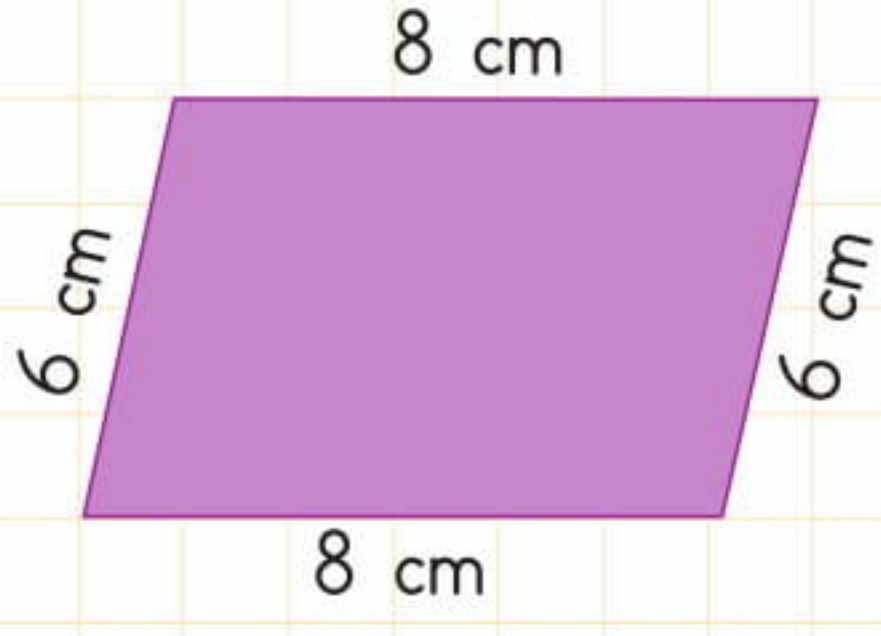
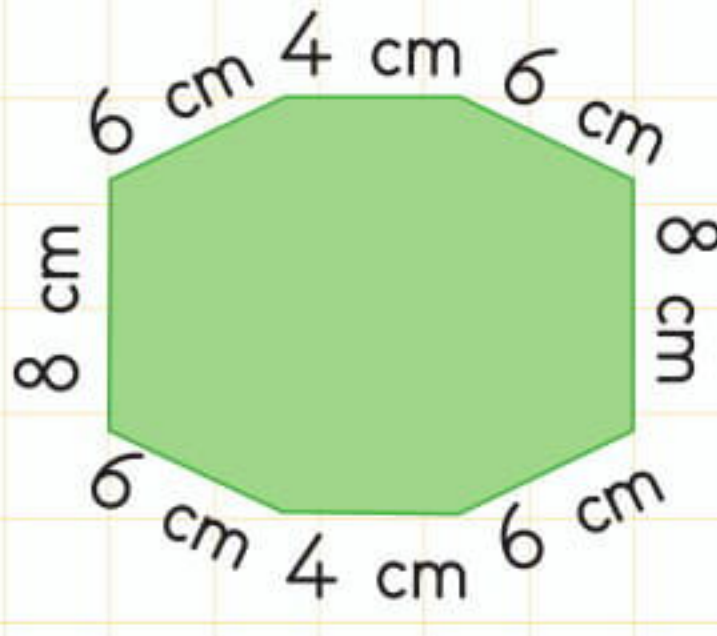
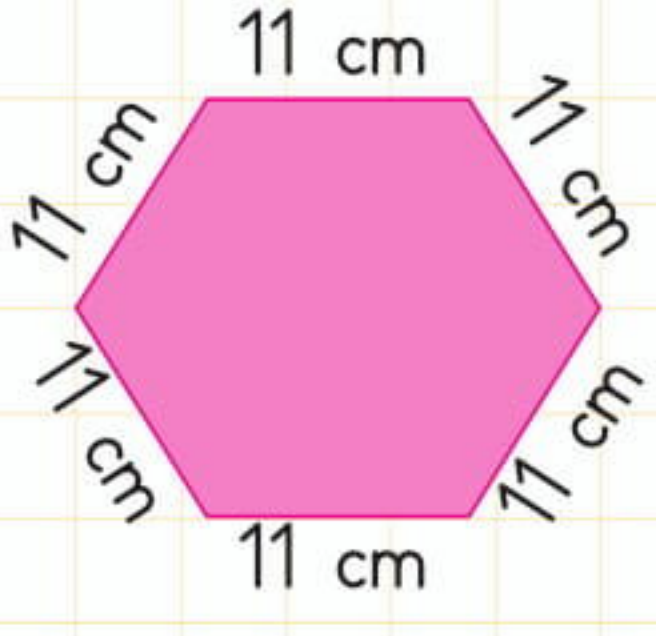
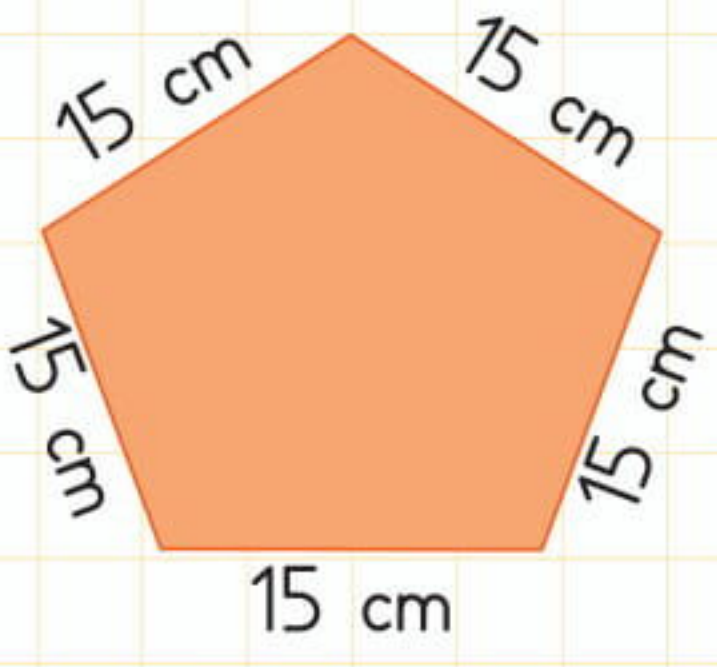
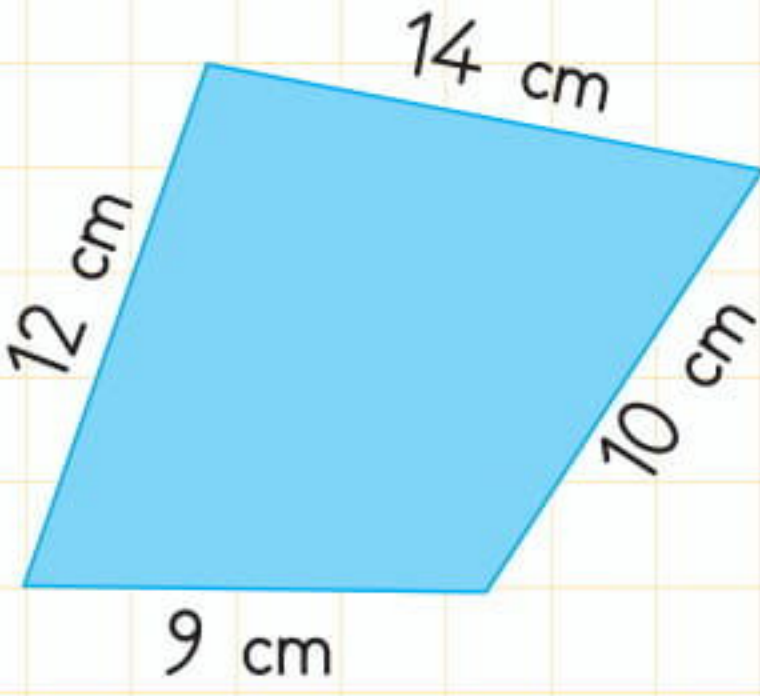
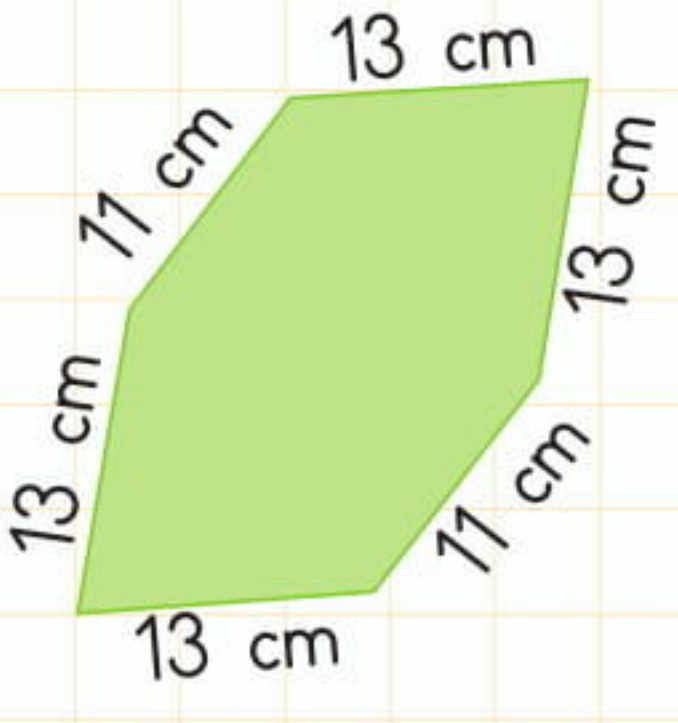
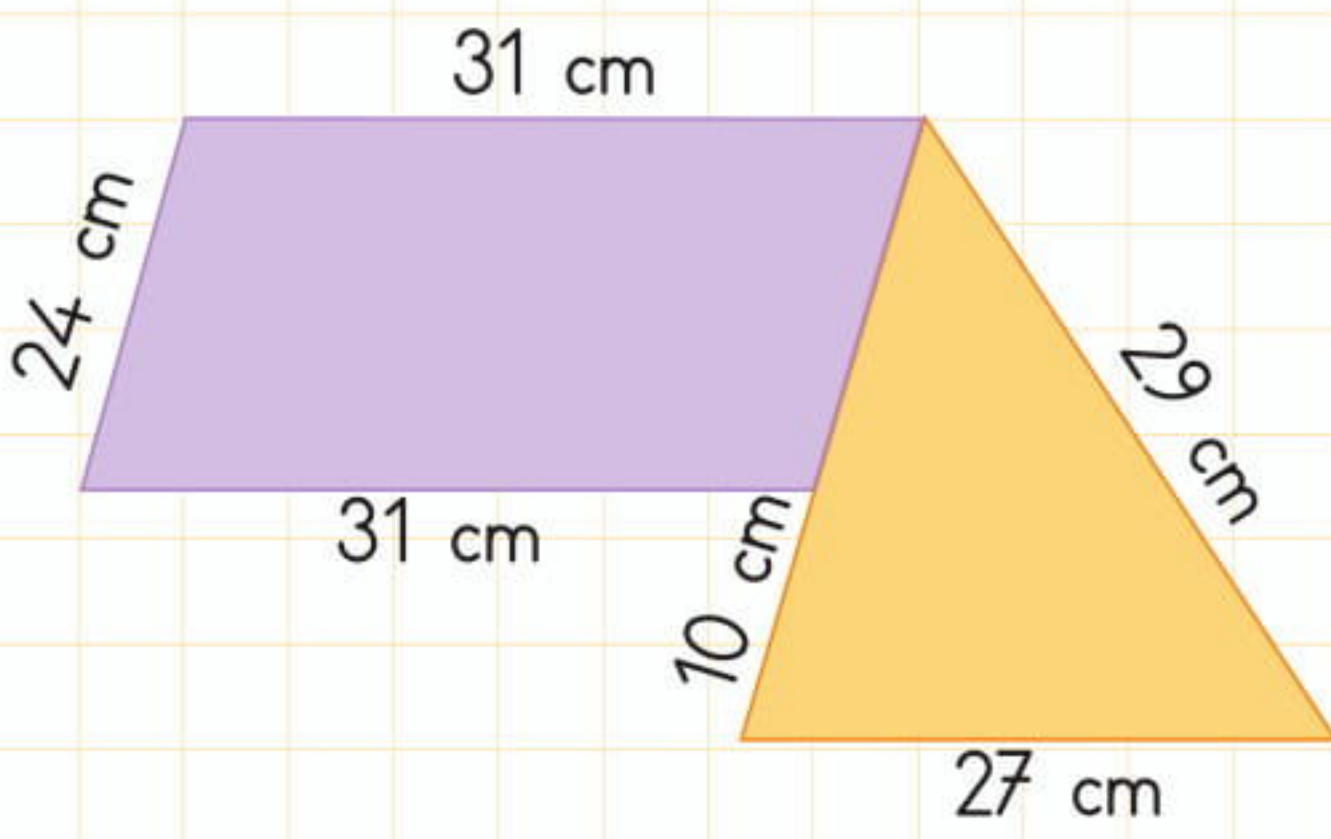
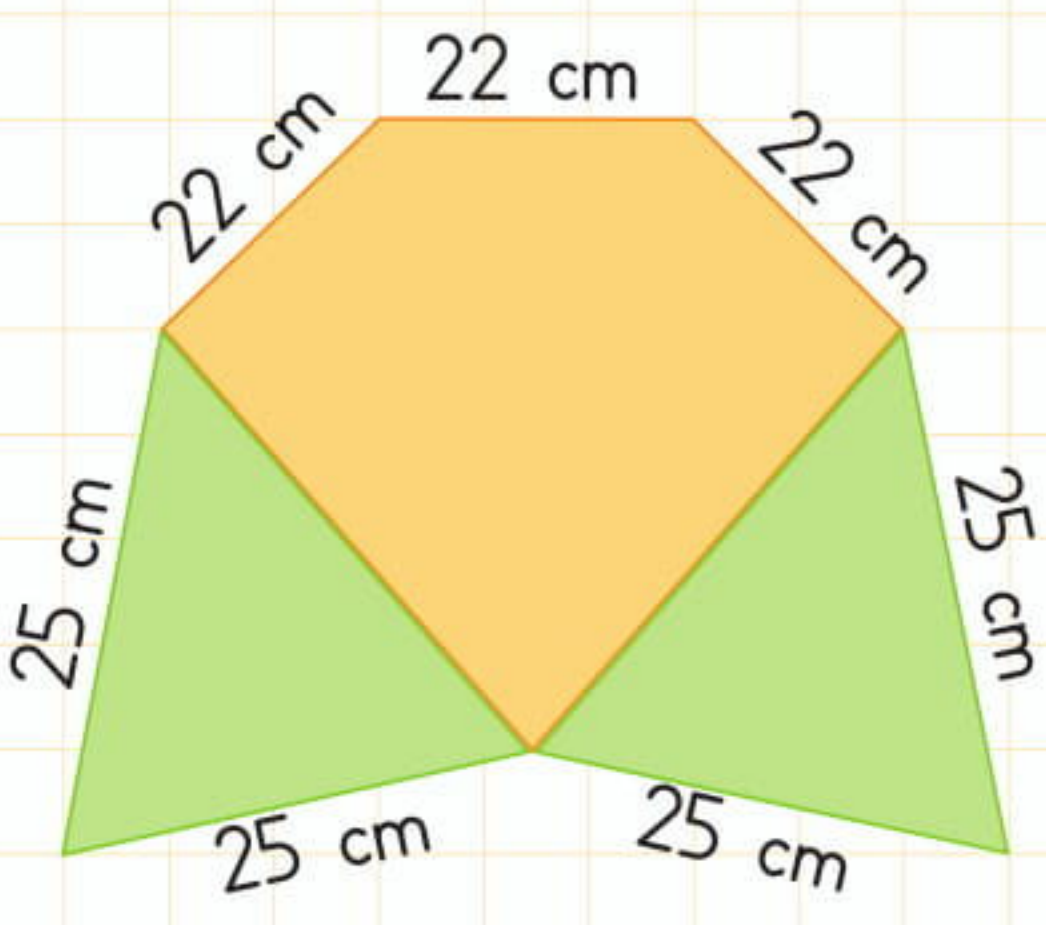
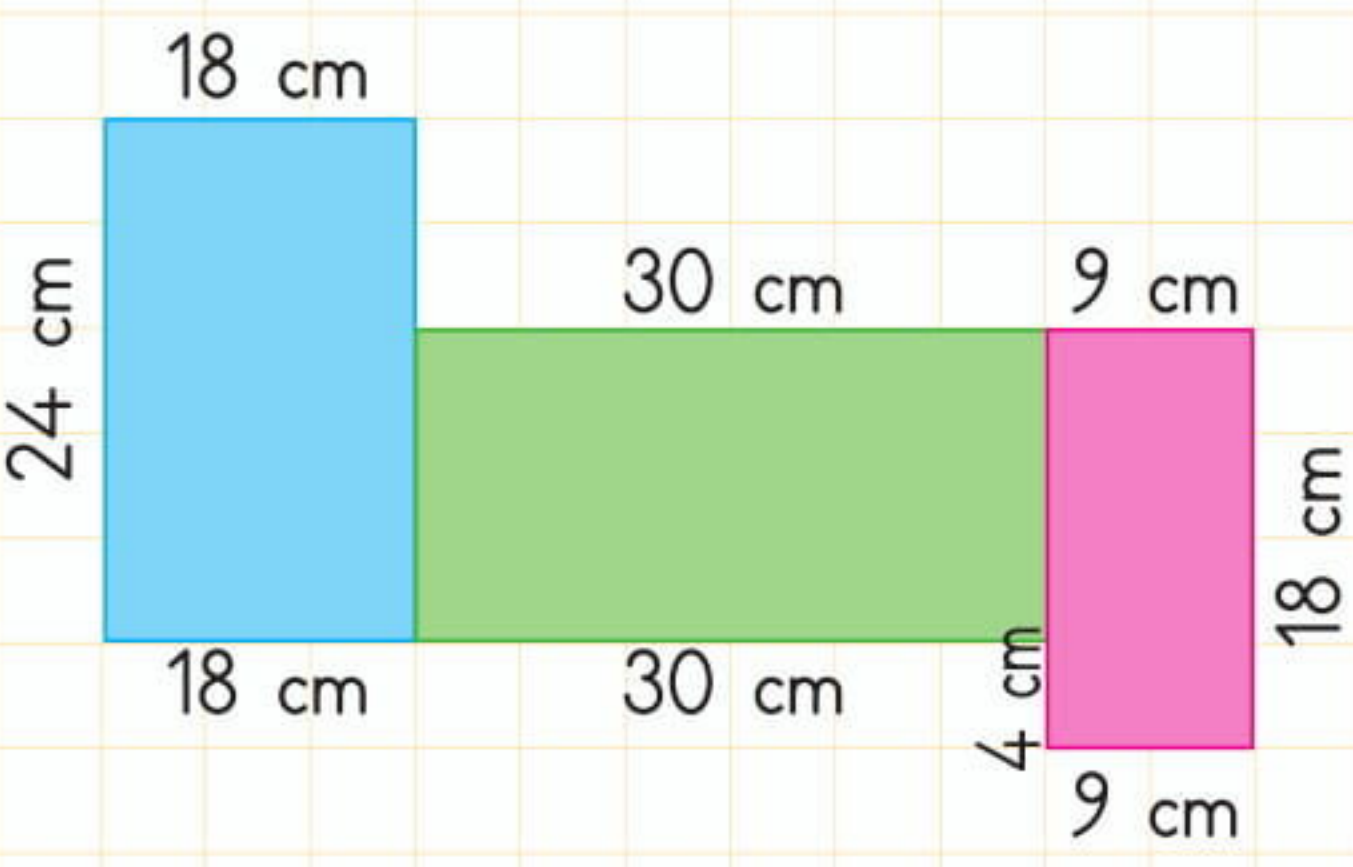
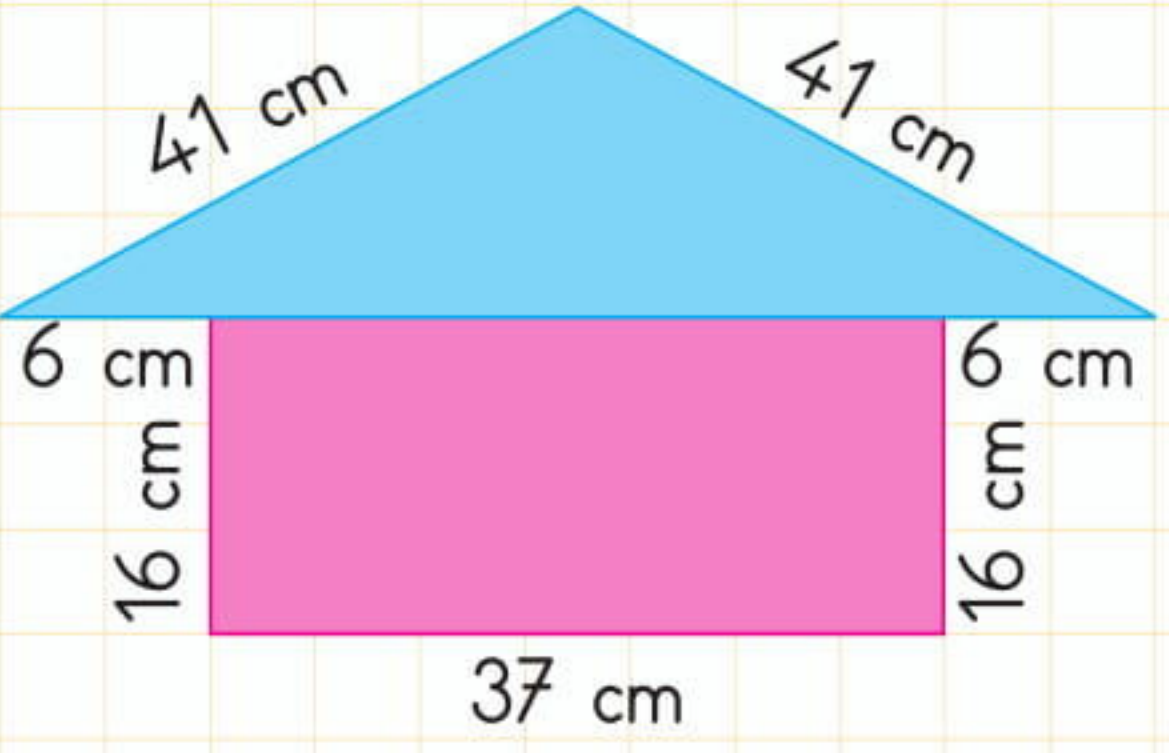


Ç = ___ br

2. Aşağıda kenar uzunlukları verilen üçgenlerin çevre uzunluklarını bulalım.



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

 <p>Ç = cm</p>	 <p>Ç = cm</p>	 <p>Ç = cm</p>
 <p>Ç = cm</p>	 <p>Ç = cm</p>	 <p>Ç = cm</p>
 <p>Ç = cm</p>	 <p>Ç = cm</p>	
 <p>Ç = cm</p>	 <p>Ç = cm</p>	