

### Metre ile Santimetre Arasındaki İlişki

1. Aşağıda verilen uzunlukları istenilen birim şeklinde yazalım.

⇒ 363 cm = \_\_\_ m \_\_\_ cm

⇒ 214 cm = \_\_\_ m \_\_\_ cm

⇒ 198 cm = \_\_\_ m \_\_\_ cm

⇒ 305 cm = \_\_\_ m \_\_\_ cm

⇒ 745 cm = \_\_\_ m \_\_\_ cm

⇒ 601 cm = \_\_\_ m \_\_\_ cm

⇒ 804 cm = \_\_\_ m \_\_\_ cm

⇒ 4 m 9 cm = \_\_\_ cm

⇒ 7 m 13 cm = \_\_\_ cm

⇒ 6 m 33 cm = \_\_\_ cm

⇒ 8 m 5 cm = \_\_\_ cm

⇒ 1 m 78 cm = \_\_\_ cm

⇒ 9 m 67 cm = \_\_\_ cm

⇒ 2 m 7 cm = \_\_\_ cm

2. Aşağıda verilen uzunluklardan birbirine eşit olanları eşleştirelim.

309 cm

116 cm

312 cm

441 cm

607 cm

706 cm

834 cm

6 m 7 cm

8 m 34 cm

1 m 16 cm

3 m 9 cm



7 m 6 cm



4 m 41 cm



3 m 12 cm






3. Aşağıda uç uca eklenen iplerin 1 m olması için kaç cm ip daha eklenmesi gerektiğini bulalım.


→  +   
 16 cm + 23 cm + 31 cm + \_\_\_ cm



→  +   
 9 cm + 18 cm + 27 cm + \_\_\_ cm

→  +   
 11 cm + 26 cm + 33 cm + \_\_\_ cm

→  +   
 13 cm + 19 cm + 38 cm + \_\_\_ cm

→  +   
 12 cm + 21 cm + 29 cm + \_\_\_ cm

→  +   
 15 cm + 22 cm + 34 cm + \_\_\_ cm

→  +   
 19 cm + 23 cm + 30 cm + \_\_\_ cm

4. Aşağıdaki soruları cevaplayalım.

54 cm ile 78 cm kaç m ve kaç cm eder?

\_\_\_ m \_\_\_ cm

145 cm ile 307 cm kaç m ve kaç cm eder?

\_\_\_ m \_\_\_ cm

1 m 30 cm ile 5 m 44 cm kaç cm eder?

\_\_\_ m \_\_\_ cm

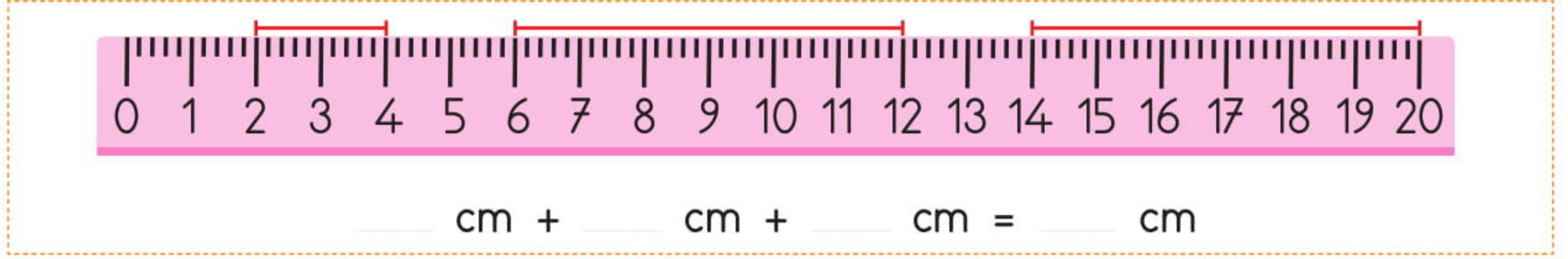
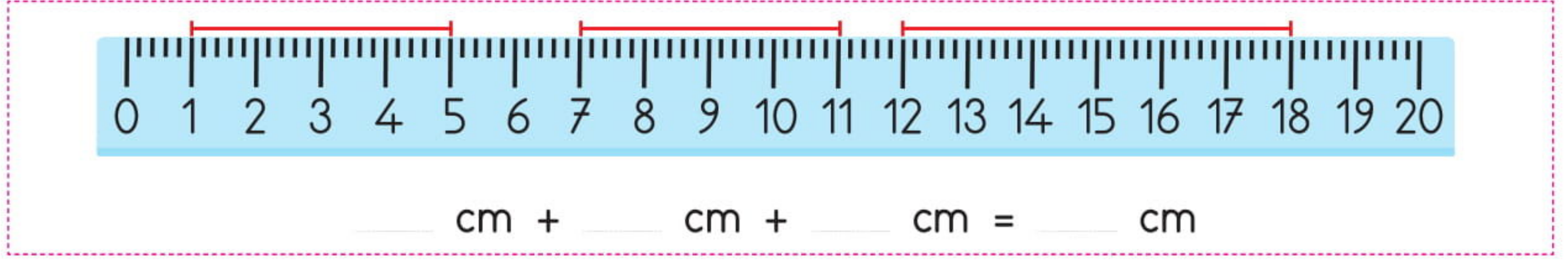
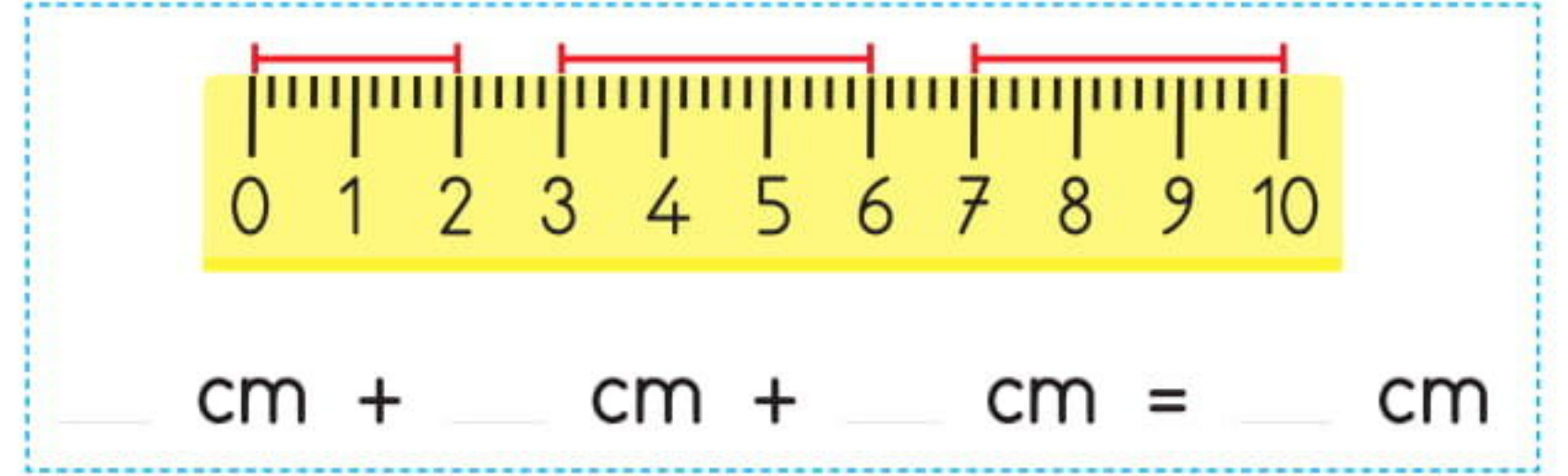
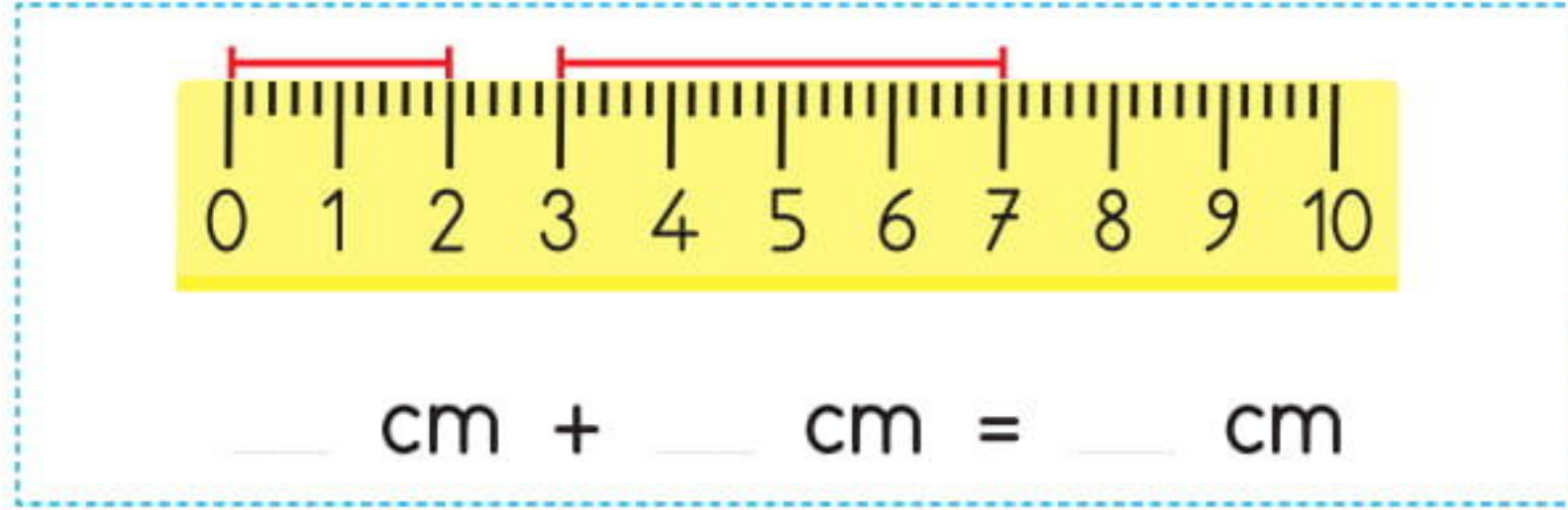
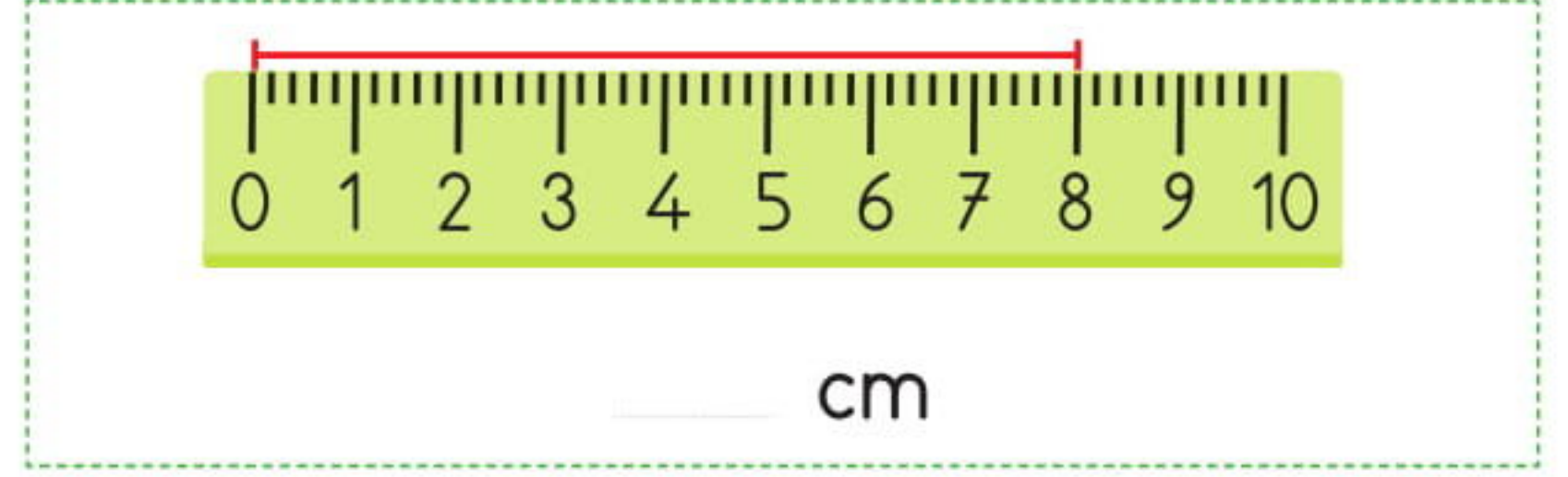
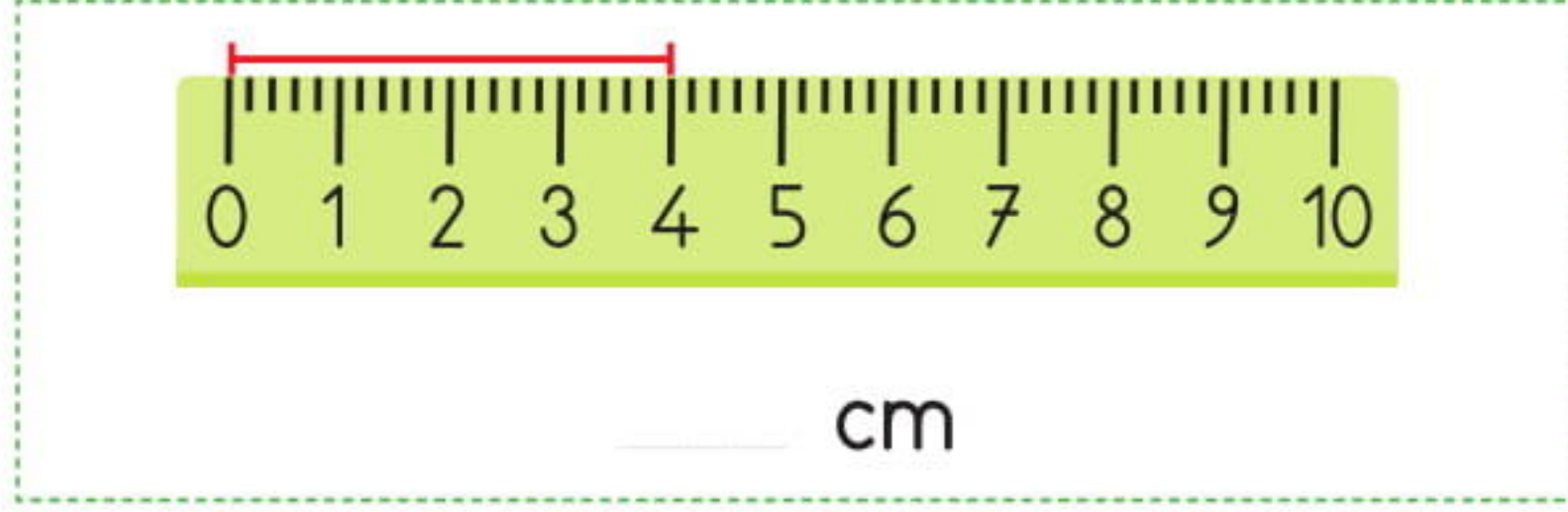
6 m 13 cm ile 2 m 89 cm kaç cm eder?

\_\_\_ m \_\_\_ cm



## Cetvel Kullanarak Doğru Parçası Çizme - Kilometre

1. Aşağıda çizilmiş doğru parçalarının uzunluklarını altlarına yazalım.



2. Aşağıdaki kareli kağıda, cetvel kullanarak, istenilen ölçülerde doğru parçaları çizelim.

