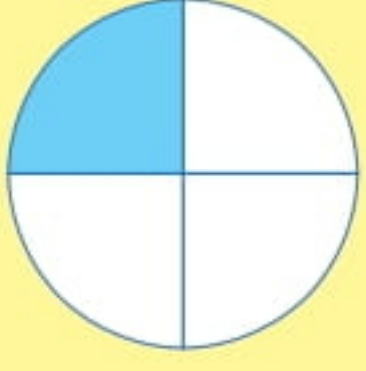


Ad-Soyad: \_\_\_\_\_

No: \_\_\_\_\_

# Matematik Çalışma Kağıdı

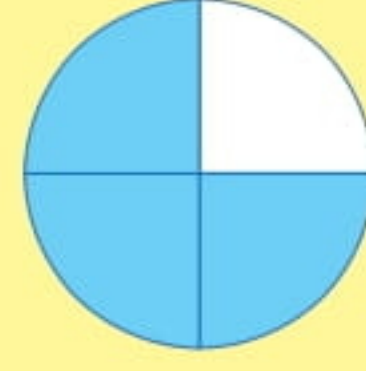
## Kesirler



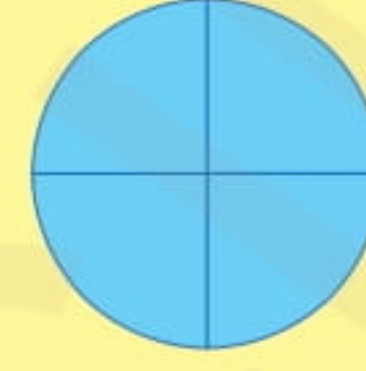
$$\frac{1}{4}$$



$$\frac{2}{4}$$



$$\frac{3}{4}$$

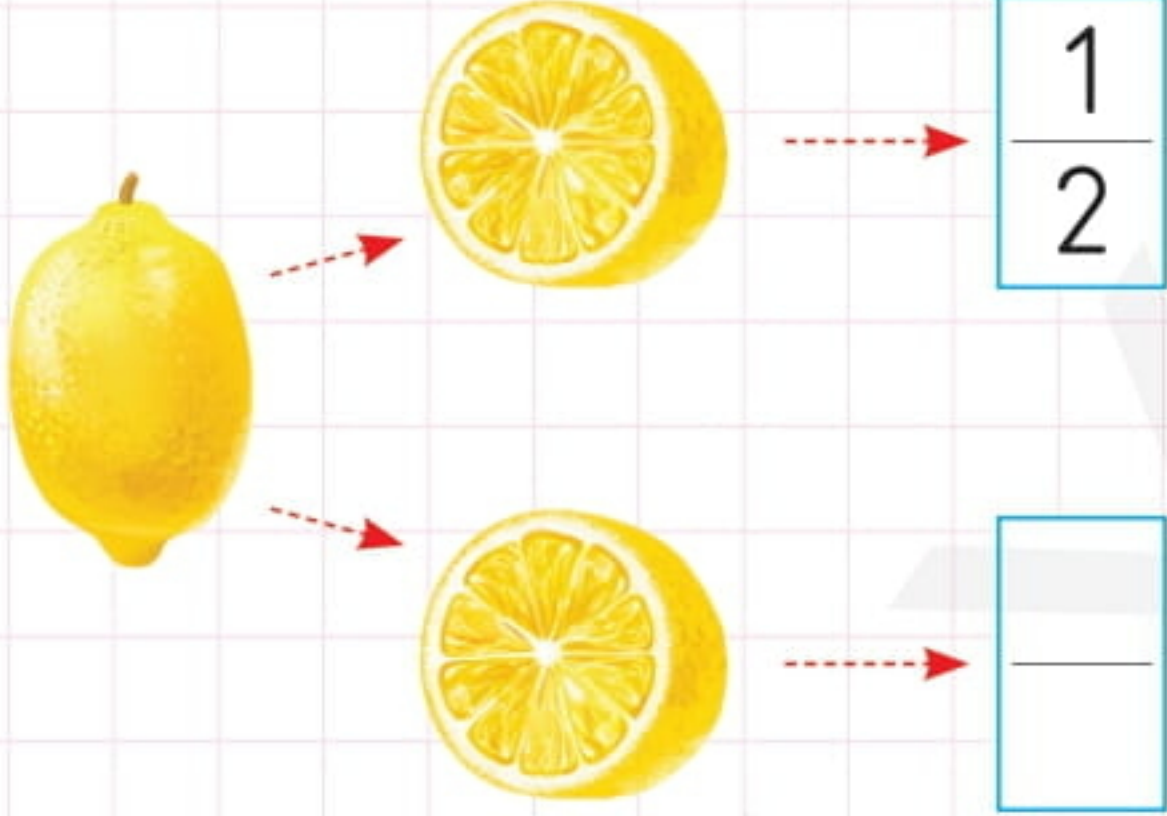


$$\frac{4}{4}$$

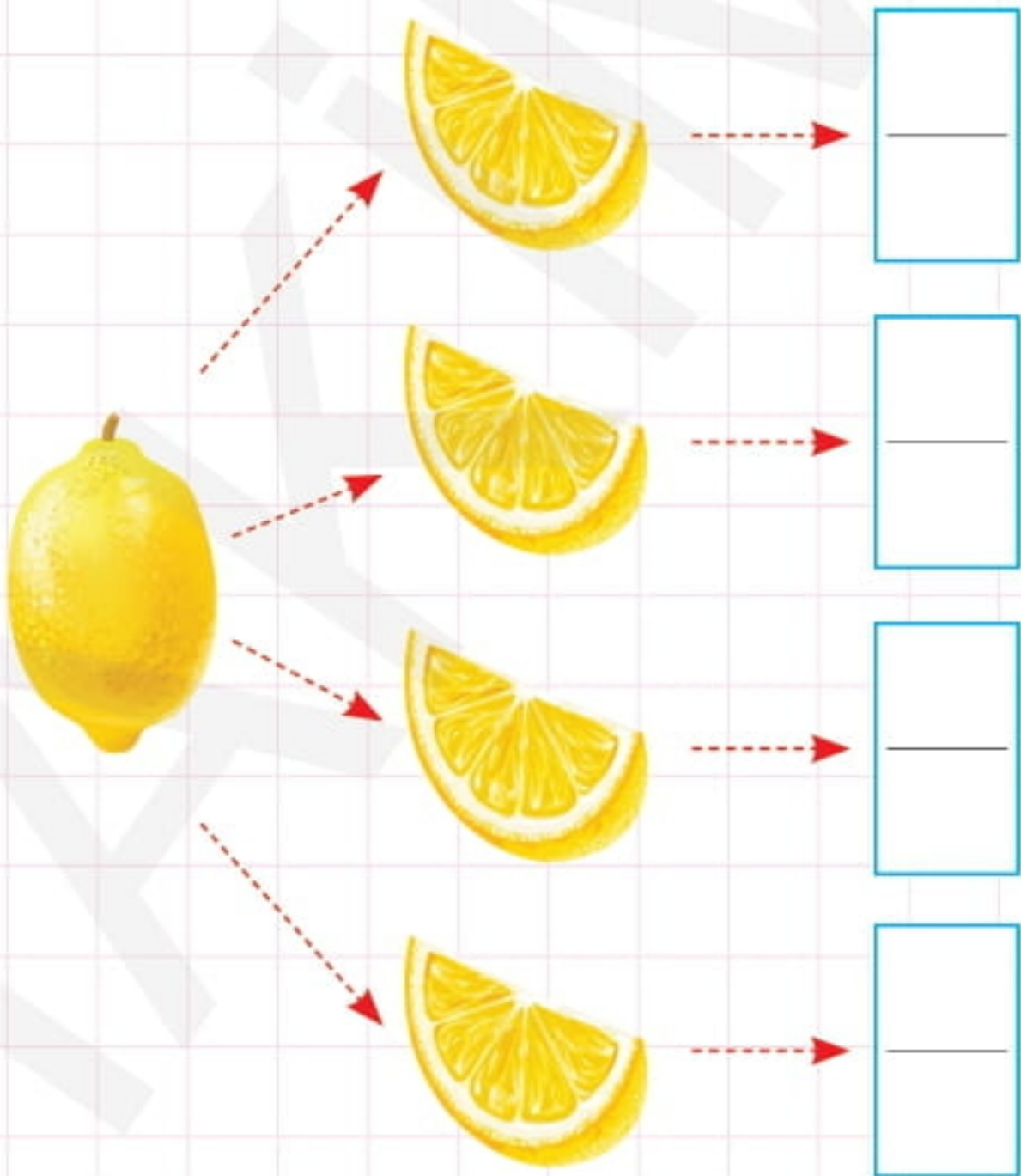
- 1 → Pay= Bütünden kaç eş parça alındığını gösterir.  
— → Kesir çizgisi  
4 → Payda= Bütünün kaç eş parçaya bölüldüğünü gösterir.

1. Aşağıda eşit parçalara ayrılmış şekillerin ifade ettiği kesir sayılarını yanlarına yazalım.

a.

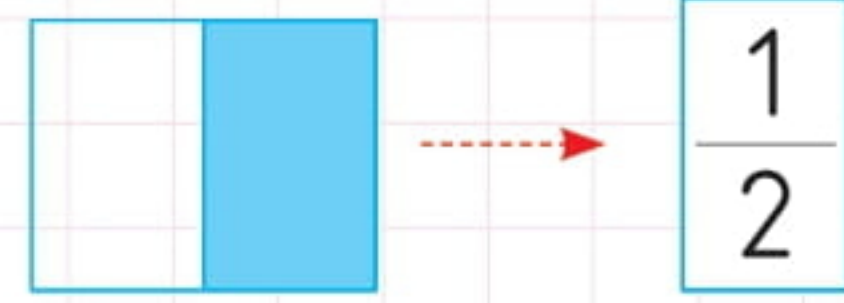


b.



2. Aşağıdaki şekillerin boyalı kısımlarını ifade eden kesir sayılarını örnekteki gibi yazalım.

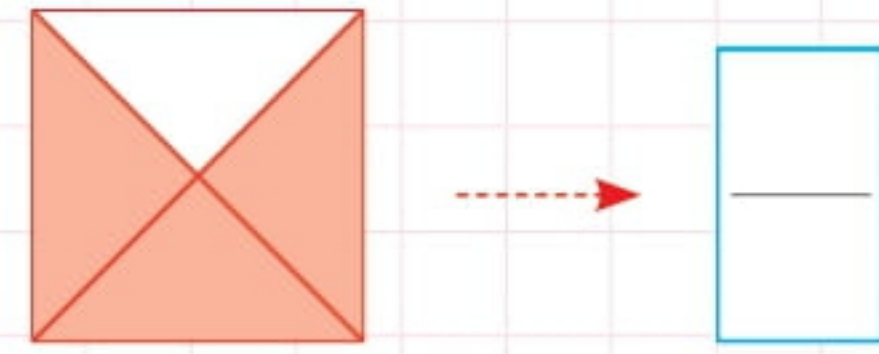
a.



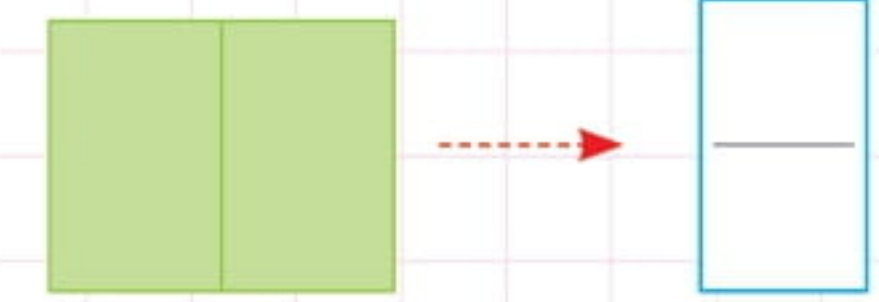
b.



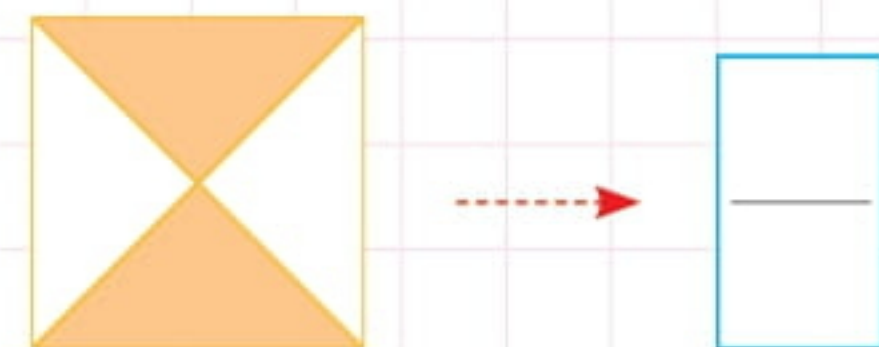
c.



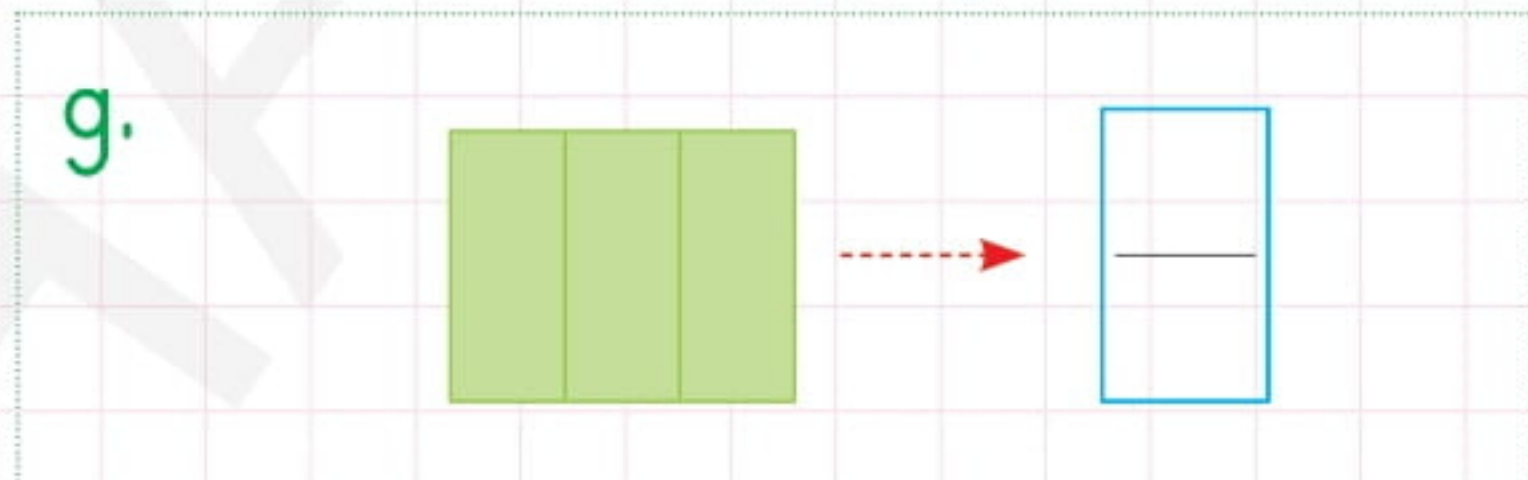
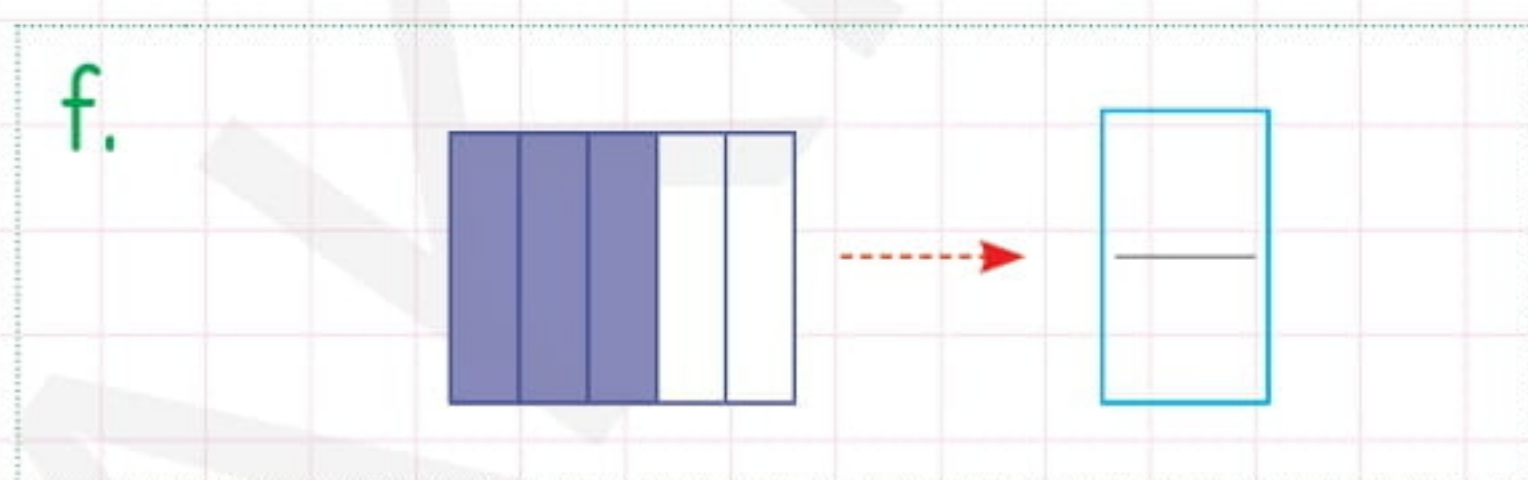
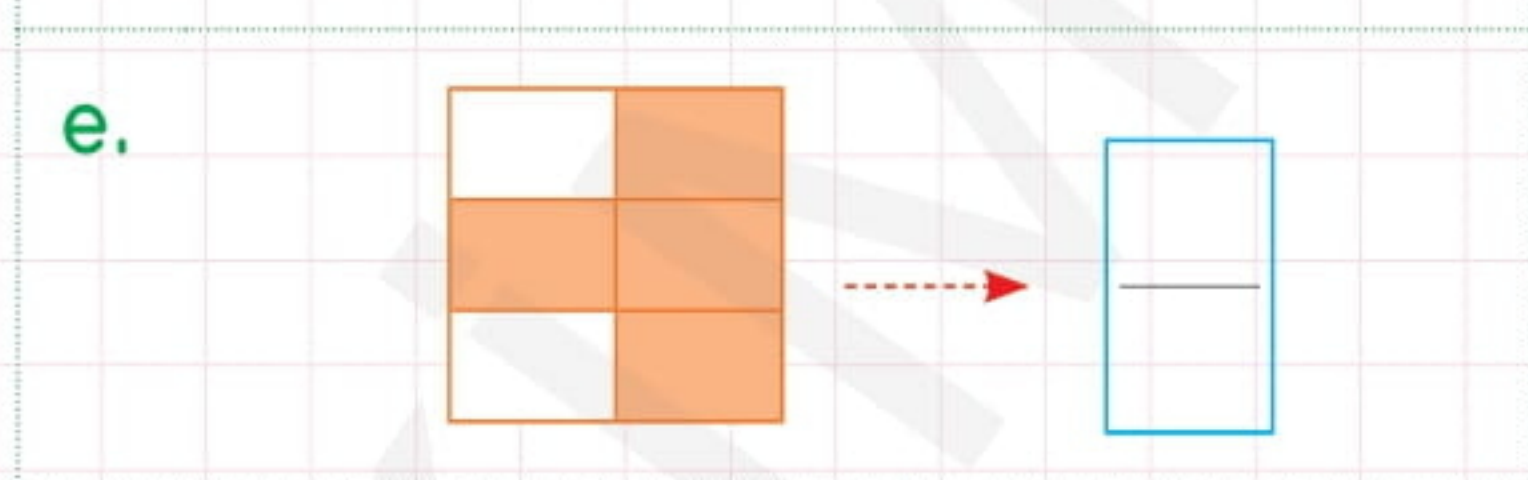
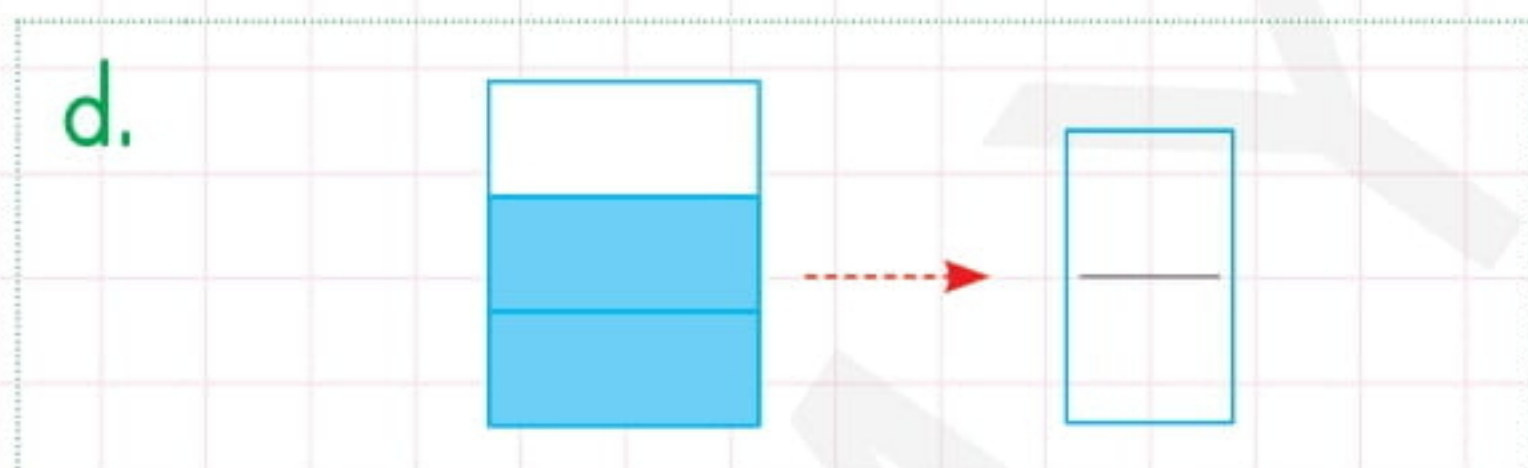
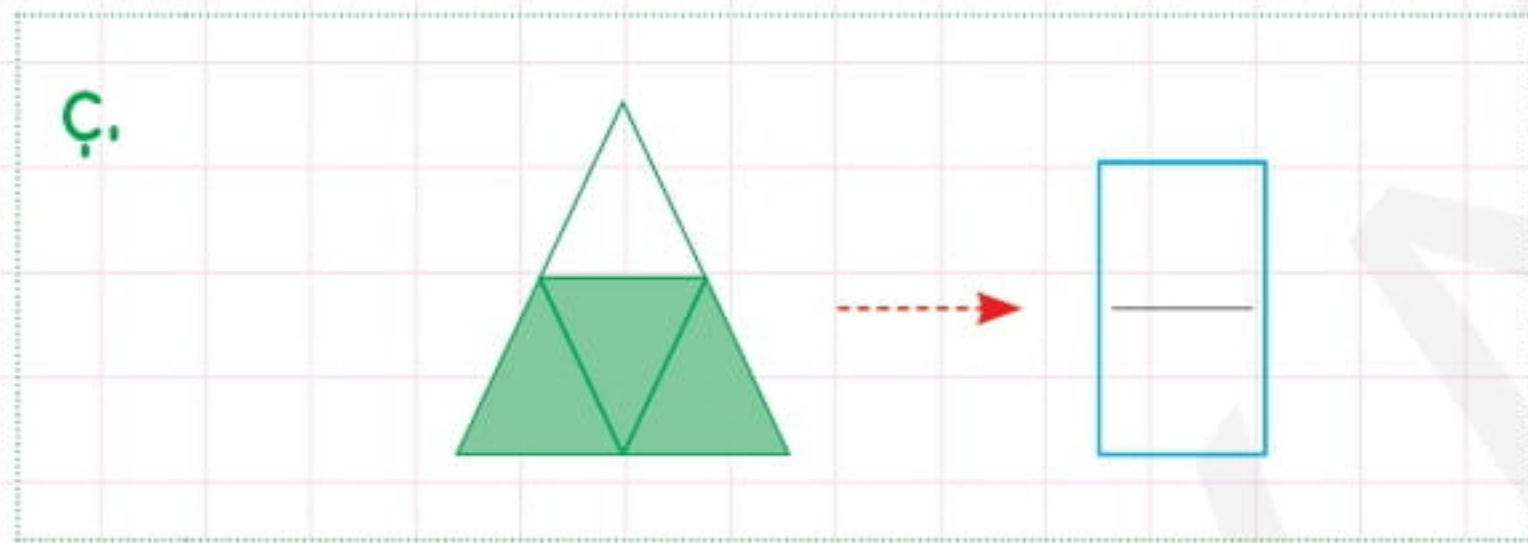
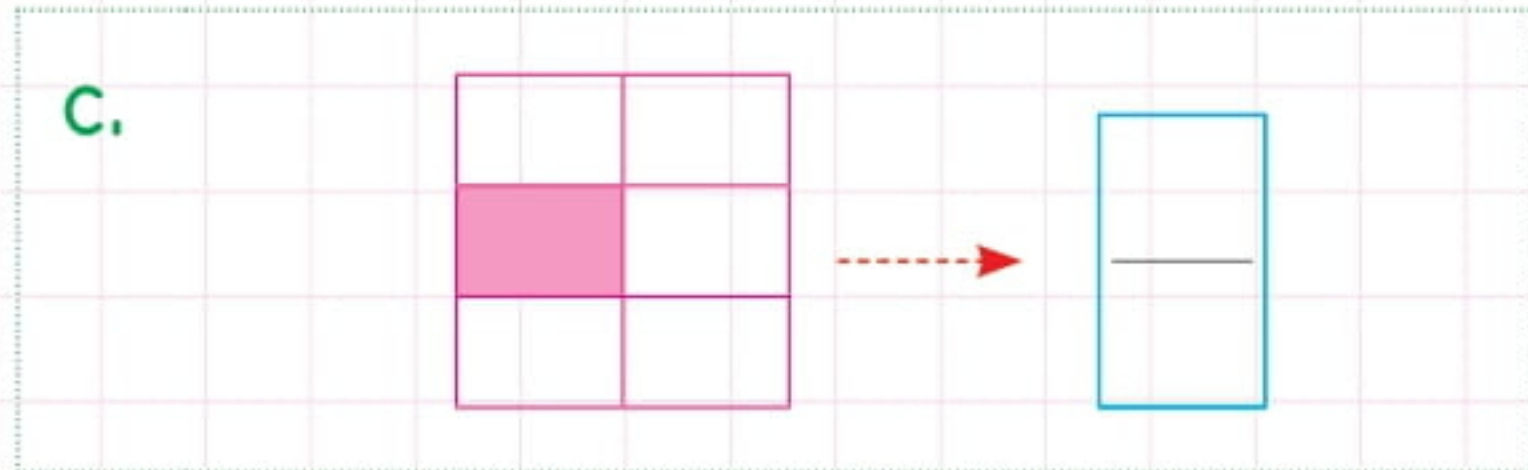
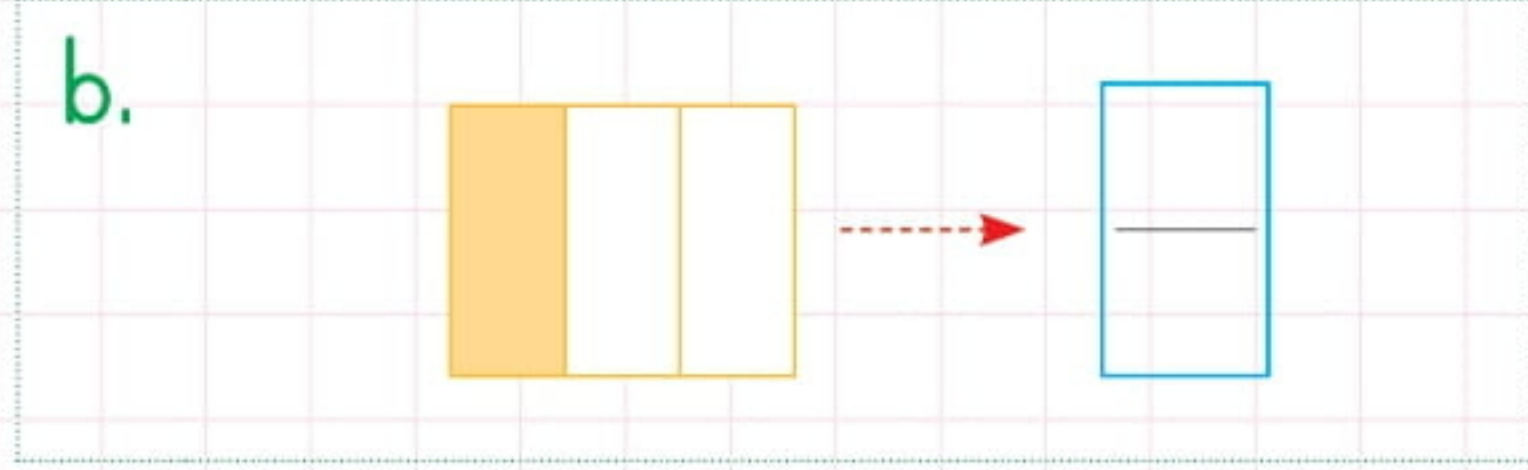
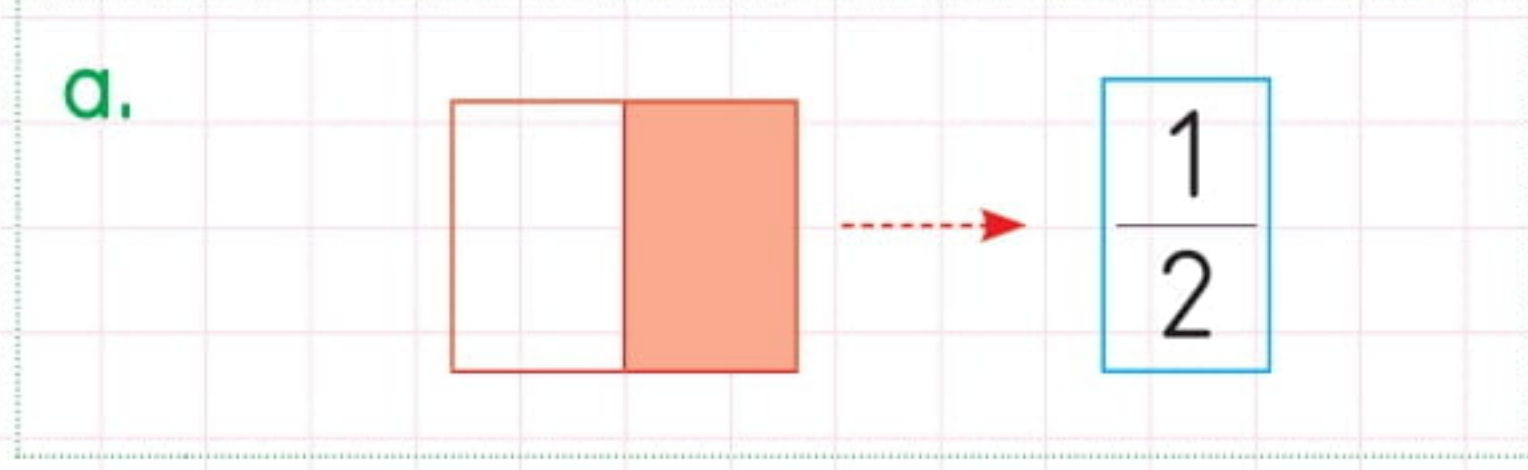
ç.



d.



3. Aşağıdaki şekillerin boyalı kısımlarını ifade eden kesir sayılarını örnekteki gibi yazalım.



4. Aşağıdaki şekilleri kesirlerin paydası kadar parçaya bölelim, payı kadarını boyayalım.

