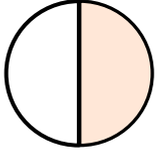
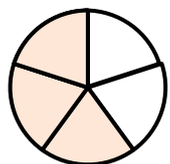
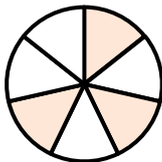
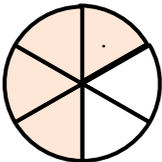
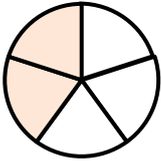
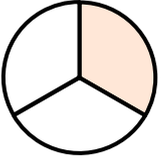
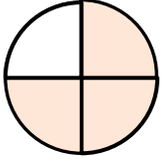


### 3. Sınıf Matematik Kesirler

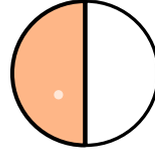
A. Aşağıdaki şekillerde boyalı kısımları kesir olarak ifade edelim.



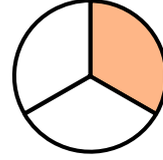
$$\frac{1}{2}$$



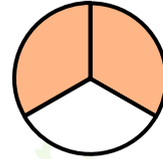
B. Aşağıdaki verilen boyalı kesirlerin okunuşlarını yazalım.



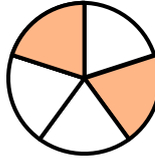
okunuşu  
ikide bir



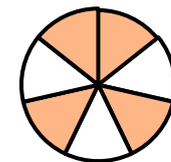
okunuşu  
.....



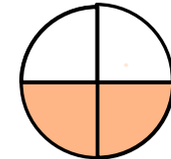
okunuşu  
.....



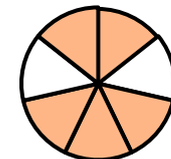
okunuşu  
.....



okunuşu  
.....



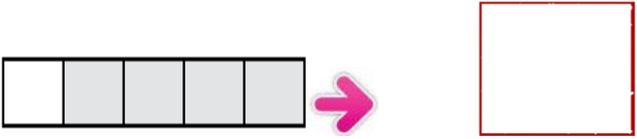
okunuşu  
.....



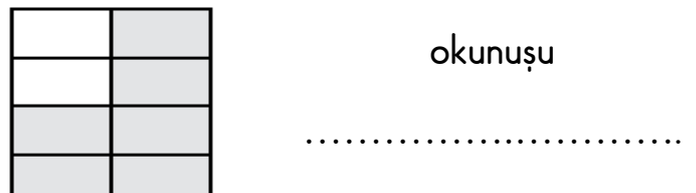
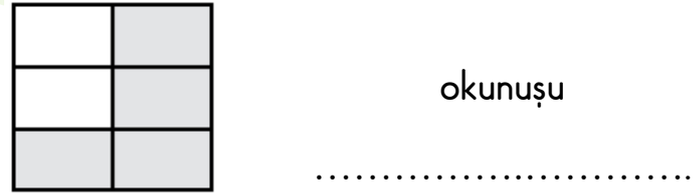
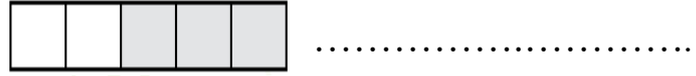
okunuşu  
.....

### 3. Sınıf Matematik Kesirler

C. Aşağıdaki şekillerde boyalı kısımları kesir olarak ifade edelim.



Ç. Aşağıdaki verilen boyalı kesirlerin okunuşlarını yazalım.

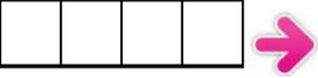


### 3. Sınıf Matematik Kesirler

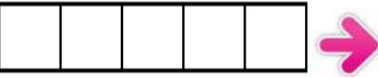
D. Aşağıdaki şekilleri kesirlerde gösterildiği kadar boyyalım.



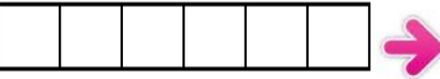
$$\frac{1}{2}$$



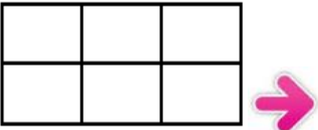
$$\frac{2}{4}$$



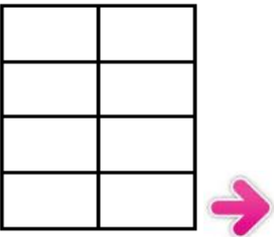
$$\frac{3}{5}$$



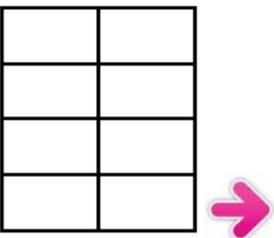
$$\frac{4}{6}$$



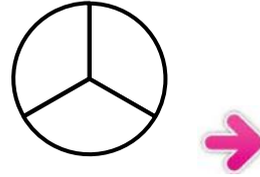
$$\frac{5}{6}$$



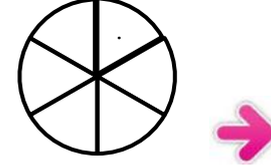
$$\frac{5}{8}$$



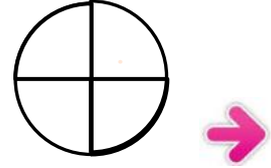
$$\frac{8}{8}$$



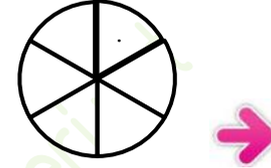
$$\frac{2}{3}$$



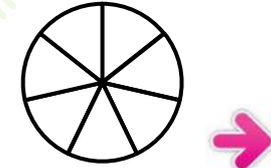
$$\frac{3}{6}$$



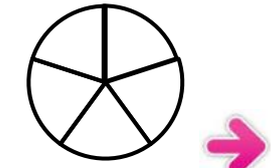
$$\frac{1}{4}$$



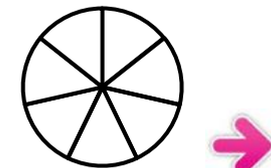
$$\frac{2}{6}$$



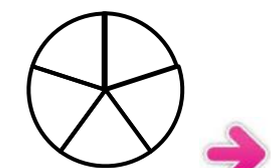
$$\frac{4}{7}$$



$$\frac{4}{5}$$



$$\frac{3}{7}$$



$$\frac{2}{5}$$

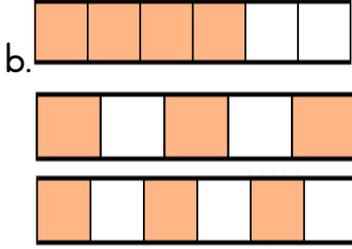


### 3. Sınıf Matematik Kesirler

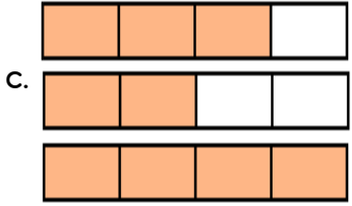
E. Aşağıdaki kesirlerle uygun şekilleri eşleştirelim.



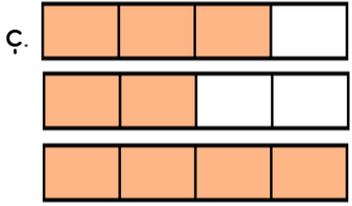
$$\frac{2}{3}$$



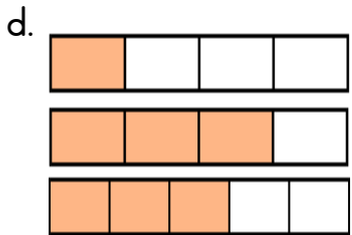
$$\frac{4}{6}$$



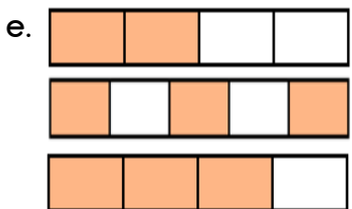
$$\frac{4}{4}$$



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



$$\frac{3}{5}$$



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

F. Aşağıdaki okunuşları verilen kesirleri yazalım.

a.  $\frac{3}{4}$

b. .....

c. .....

ç. .....

d. .....

e. .....

f. .....

g. .....

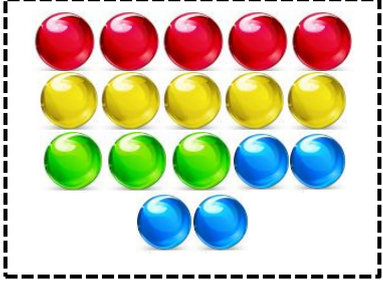
ğ. .....

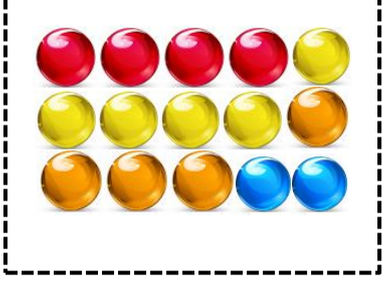
h. .....

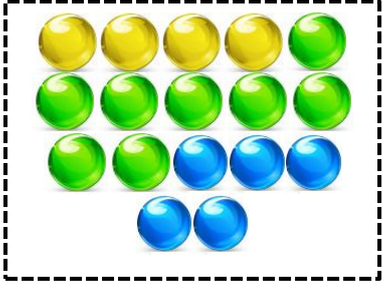
ı. .....

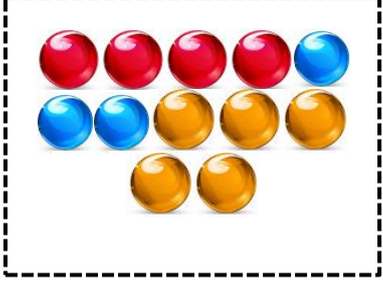
### 3. Sınıf Matematik Kesirler

G. Aşağıdaki misketlerin renklerine karşılık gelen kesirleri ve okunuşlarını yazalım.

|  |   |                |               |
|--|---|----------------|---------------|
|  | kırmızı  | $\frac{5}{17}$ | on yedide beş |
|  | sarı     | .....          | .....         |
|  | mavi     | .....          | .....         |

|   |  |       |       |
|---|--|-------|-------|
|  | turuncu   | ..... | ..... |
|   | sarı      | ..... | ..... |
|   | kırmızı  | ..... | ..... |

|  |   |       |       |
|--|---|-------|-------|
|  | yeşil  | ..... | ..... |
|  | sarı   | ..... | ..... |
|  | mavi   | ..... | ..... |

|  |   |       |       |
|--|---|-------|-------|
|  | kırmızı  | ..... | ..... |
|  | mavi     | ..... | ..... |
|  | turuncu  | ..... | ..... |

### 3. Sınıf Matematik Kesirler

Ğ.  $\frac{1}{7}$  şeklinde gösterilen sayılara kesir sayısı denir.

$$\frac{1}{7} \text{ pay}$$
$$\frac{1}{7} \text{ payda}$$

Payda bütünün kaç eş parçaya ayrıldığını gösterir. Pay ise bu ayrılan parçalardan kaç tanesinin alındığını belirtir.

$$\frac{1}{3}, \frac{1}{4}, \frac{1}{7}, \frac{1}{8}, \frac{1}{9}$$

❖ Yukarıdaki gibi payı 1 olan kesirler birim kesirdir.

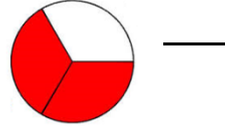
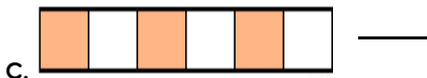


tir.  $\frac{3}{5}$  kesrinde 3 tane  $\frac{1}{5}$  kesri vardır.

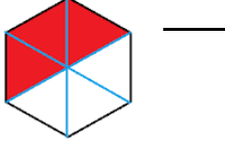
H. Aşağıdaki verilen kesirlerin birim kesirlerini örnekteki gibi yazalım.



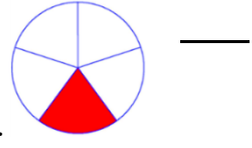
$$\frac{1}{4}, \frac{1}{4}$$



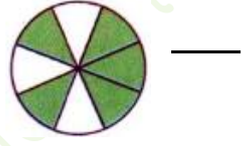
d.



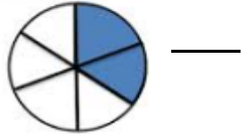
e.



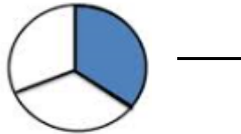
f.



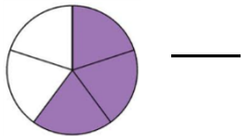
g.



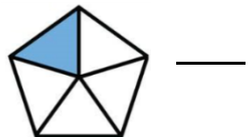
ğ.



h.



i.



l.

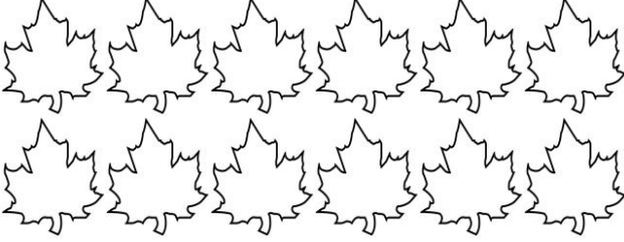
### 3. Sınıf Matematik Kesirler

❖ Aşağıdaki şekillerin istenilen kadarını boyyalım.

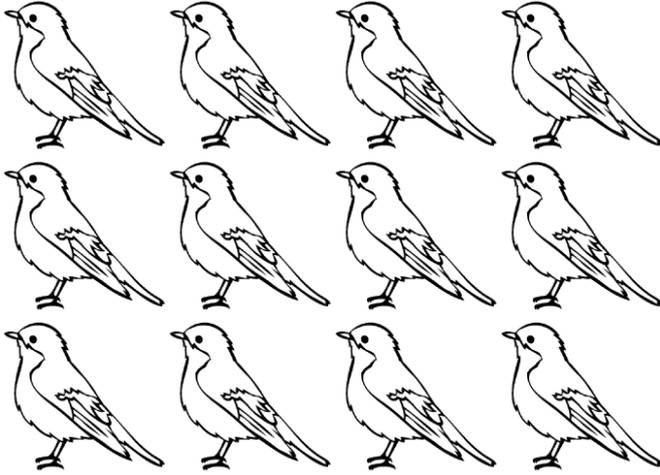
a. Yarısını boyyalım.



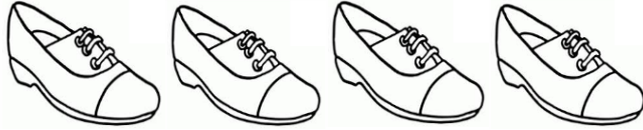
b. Yarısını boyyalım.



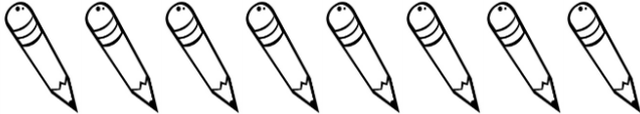
c. Yarısını boyyalım.



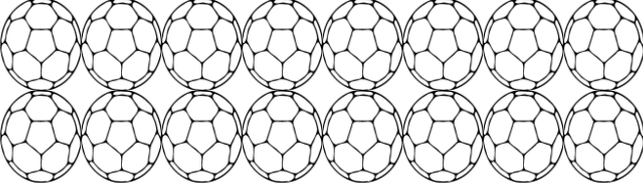
ç. Çeyreğini boyyalım.



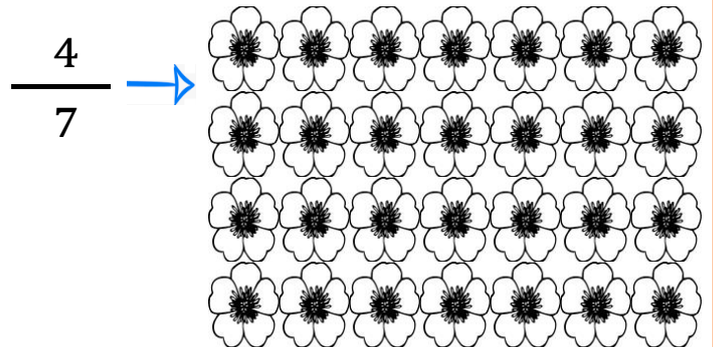
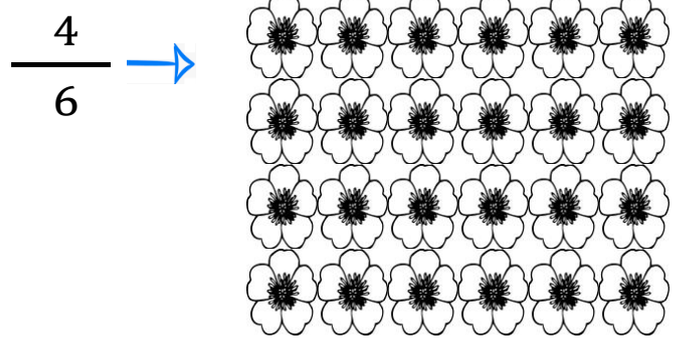
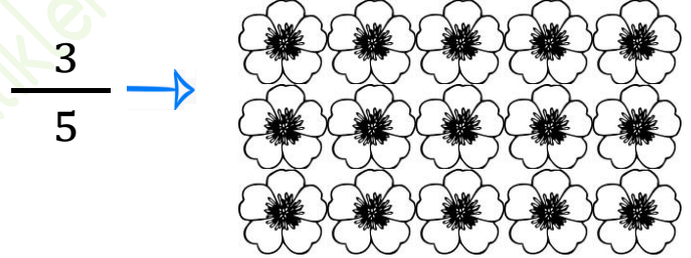
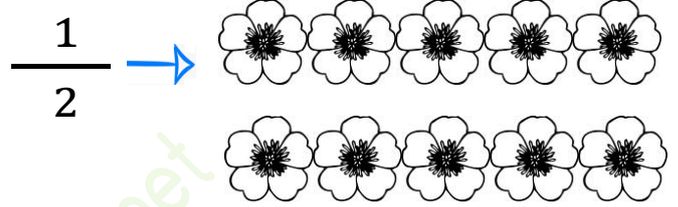
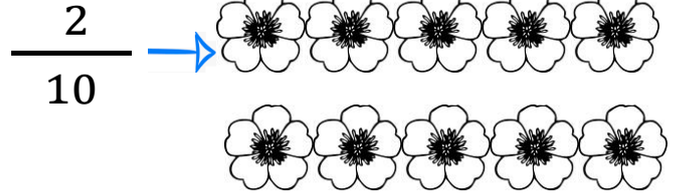
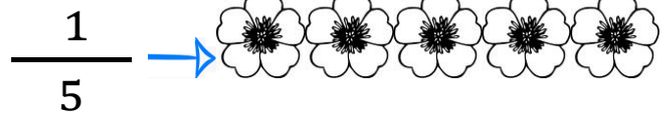
d. Çeyreğini boyyalım.



e. Çeyreğini boyyalım.



❖ Şekillerin istenilen kadarını boyyalım.



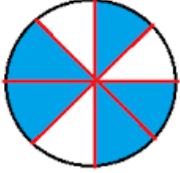
### 3. Sınıf Matematik Kesirler

1. "Sekizde beş" ifadesinin kesir sayısı olarak yazılışı aşağıdakilerden hangisidir?  
 A.  $\frac{5}{8}$  B.  $\frac{8}{5}$  C.  $\frac{6}{8}$

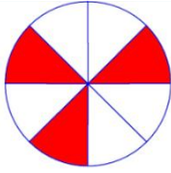
2. Aşağıdaki kesir sayılarından hangisinin payı paydasından büyüktür?  
 A.  $\frac{5}{7}$  B.  $\frac{3}{9}$  C.  $\frac{6}{4}$

3. Aşağıdaki kesir sayılarından hangisinin paydası payından büyüktür?  
 A.  $\frac{9}{8}$  B.  $\frac{4}{5}$  C.  $\frac{6}{3}$

4.  $\frac{6}{9}$  yandaki verilen kesrin okunuşu aşağıdakilerden hangisidir?  
 A. altıda dokuz  
 B. dokuzda altı  
 C. dokuzda dokuz

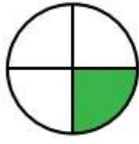
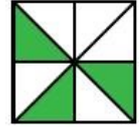
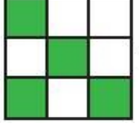
5.  Yandaki şekilde boyalı kısmı ifade eden kesir aşağıdakilerden hangisidir?  
 A.  $\frac{5}{8}$  B.  $\frac{3}{8}$  C.  $\frac{6}{8}$

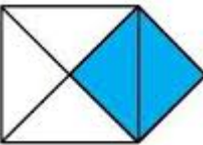
6. Aşağıdakilerden hangisi birim kesirdir?  
 A.  $\frac{3}{4}$  B.  $\frac{2}{4}$  C.  $\frac{1}{4}$

7.  Yandaki şekilde boyalı kısmı ifade eden kesrin, birim kesri aşağıdakilerden hangisidir?  
 A.  $\frac{3}{8}$  B.  $\frac{1}{8}$  C.  $\frac{5}{8}$

8.  $\frac{6}{7}$  kesri kaç tane  $\frac{1}{7}$  kesrinden oluşmuştur?  
 A. 7 B. 6 C. 5

9. Aşağıda verilen şekil ve kesir eşleştirmelerinden hangisi doğrudur?

A.   $\frac{3}{4}$   
 B.   $\frac{8}{3}$   
 C.   $\frac{4}{9}$

10.  Yandaki şeklin kesir olarak gösterimi aşağıdakilerden hangisidir?  
 A.  $\frac{5}{2}$  B.  $\frac{2}{5}$  C.  $\frac{3}{5}$

"Ekmeğini yalnız yiyen, yükünü yalnız taşır."  
 Atasözü

### 3. Sınıf Matematik Kesirler

❖ Aşağıdaki kesirlerini verilen örnekteki kesirlerin gibi yanlarına yazalım.

a.

$$\frac{5}{10} \rightarrow \frac{1}{10}$$

b.

$$\frac{8}{10} \rightarrow \underline{\hspace{2cm}}$$

c.

$$\frac{7}{100} \rightarrow \underline{\hspace{2cm}}$$

ç.

$$\frac{35}{100} \rightarrow \underline{\hspace{2cm}}$$

d.

$$\frac{40}{100} \rightarrow \underline{\hspace{2cm}}$$

e.

$$\frac{78}{100} \rightarrow \underline{\hspace{2cm}}$$

f.

$$\frac{50}{100} \rightarrow \underline{\hspace{2cm}}$$

g.

$$\frac{9}{10} \rightarrow \underline{\hspace{2cm}}$$

ğ.

$$\frac{3}{10} \rightarrow \underline{\hspace{2cm}}$$

h.

$$\frac{7}{10} \rightarrow \underline{\hspace{2cm}}$$

ı.

$$\frac{6}{10} \rightarrow \underline{\hspace{2cm}}$$

i.

$$\frac{66}{100} \rightarrow \underline{\hspace{2cm}}$$

j.

$$\frac{88}{100} \rightarrow \underline{\hspace{2cm}}$$

k.

$$\frac{5}{10} \rightarrow \underline{\hspace{2cm}}$$

l.

$$\frac{8}{100} \rightarrow \underline{\hspace{2cm}}$$

m.

$$\frac{57}{100} \rightarrow \underline{\hspace{2cm}}$$

n.

$$\frac{4}{100} \rightarrow \underline{\hspace{2cm}}$$

### 3. Sınıf Matematik Kesirler

❖ Aşağıdaki verilen kesirlerin kaç tane birim kesirden oluştuğunu örnekteki gibi yazalım.

a.

$$\frac{9}{10} \rightarrow \text{kesri, } 9 \text{ tane } \frac{1}{10} \text{ birim kesirden oluşmaktadır.}$$

b.

$$\frac{9}{10} \rightarrow \text{kesri } \dots\dots\dots \text{ tane } \dots\dots\dots \text{ birim kesirden oluşmaktadır.}$$

c.

$$\frac{6}{10} \rightarrow \text{kesri } \dots\dots\dots \text{ tane } \dots\dots\dots \text{ birim kesirden oluşmaktadır.}$$

ç.

$$\frac{5}{10} \rightarrow \text{kesri } \dots\dots\dots \text{ tane } \dots\dots\dots \text{ birim kesirden oluşmaktadır.}$$

d.

$$\frac{25}{100} \rightarrow \text{kesri } \dots\dots\dots \text{ tane } \dots\dots\dots \text{ birim kesirden oluşmaktadır.}$$

e.

$$\frac{6}{10} \rightarrow \text{kesri } \dots\dots\dots \text{ tane } \dots\dots\dots \text{ birim kesirden oluşmaktadır.}$$

f.

$$\frac{87}{100} \rightarrow \text{kesri } \dots\dots\dots \text{ tane } \dots\dots\dots \text{ birim kesirden oluşmaktadır.}$$

g.

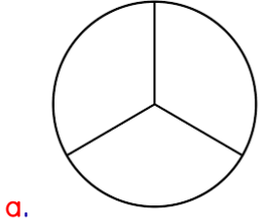
$$\frac{4}{100} \rightarrow \text{kesri } \dots\dots\dots \text{ tane } \dots\dots\dots \text{ birim kesirden oluşmaktadır.}$$

h.

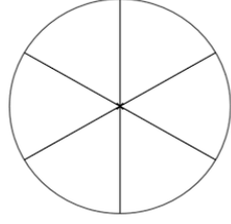
$$\frac{63}{100} \rightarrow \text{kesri } \dots\dots\dots \text{ tane } \dots\dots\dots \text{ birim kesirden oluşmaktadır.}$$

### 3. Sınıf Matematik Kesirler

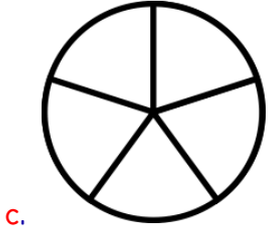
❖ Aşağıdaki verilen şekillerin *birim kesir* kadarını boyayınız altına kesir sayısını yazınız.



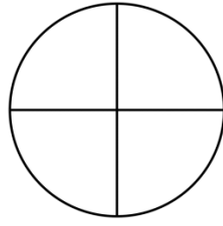
.....



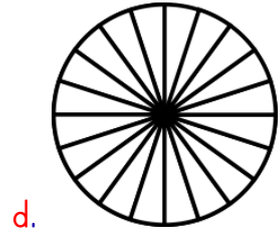
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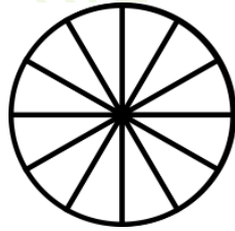
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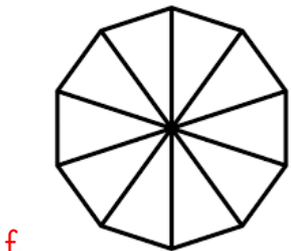
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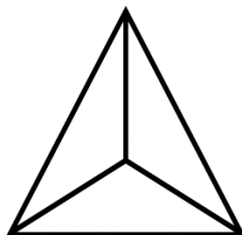
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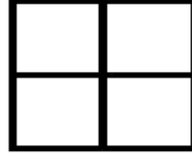


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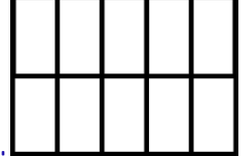
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ğ.



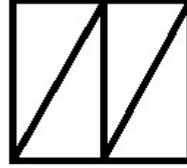
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h.



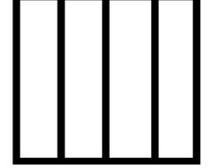
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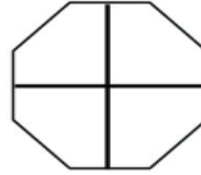
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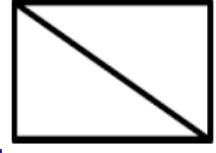
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j.



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k.



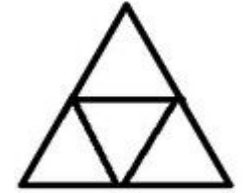
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l.



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m.



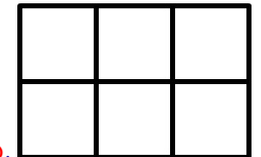
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İLKOKUL FTKTNI TKİ FRT NET

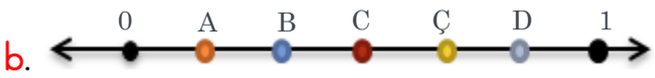
### 3. Sınıf Matematik Kesirler

İ. Aşağıda verilen sayı doğrusu üzerindeki harflere karşılık gelen kesirleri ve okunuşlarını yazalım.

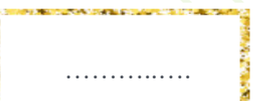


A.   $\frac{1}{3}$  

B.  



A.  

B.  

C.  

Ç.  

D.  

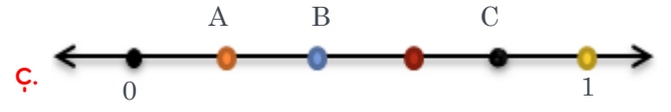


A.  

B.  

C.  

Ç.  



A.  

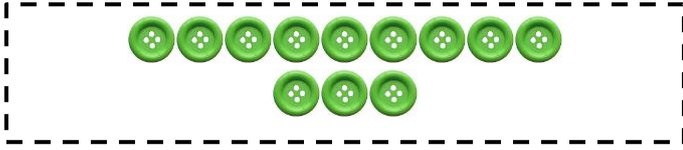
B.  

C.  



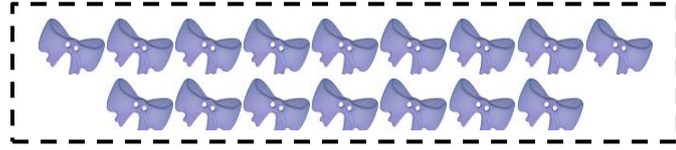
### 3. Sınıf Matematik Kesirler

J. Aşağıda çoklukları verilen kesirlerin belirtilen birimleri kadarını bulalım.



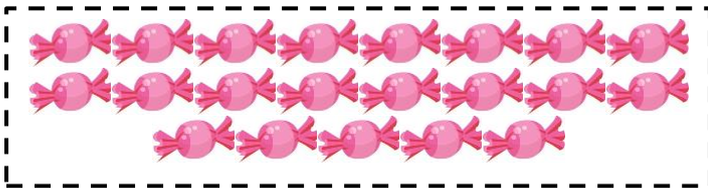
a. ➡ Yukarıdaki düğmelerin  $\frac{1}{3}$  'i kaç düğme eder?

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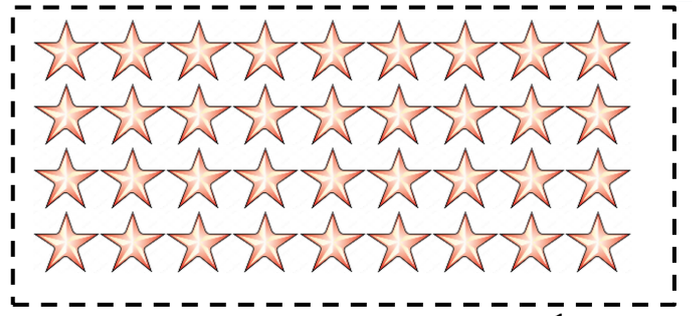
b. ➡ Yukarıdaki kurdelelerin  $\frac{1}{4}$  'i kaç kurdele eder?

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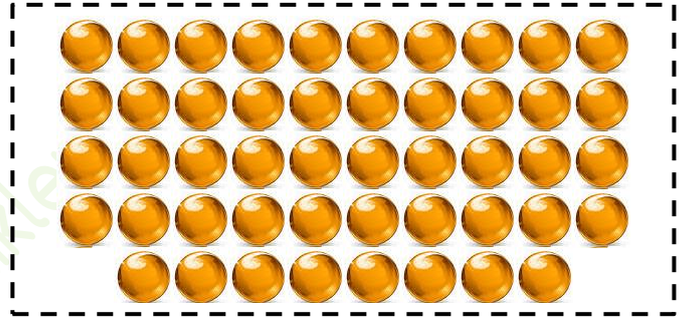
c. ➡ Yukarıdaki şekerlerin  $\frac{1}{7}$  'i kaç şeker eder?

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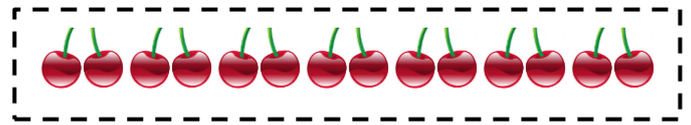
ç. ➡ Yukarıdaki yıldızların  $\frac{1}{9}$  'i kaç yıldız eder?

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e. ➡ Yukarıdaki misketlerin  $\frac{1}{8}$  'i kaç misket eder?

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f. ➡ Yukarıdaki kirazların  $\frac{1}{2}$  'i kaç kiraz eder?

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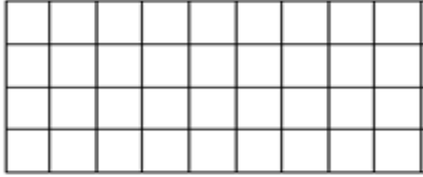
### 3. Sınıf Matematik Kesirler

K. Aşağıdaki sayıların belirtilen kesir kadarını bulalım.

a.

15

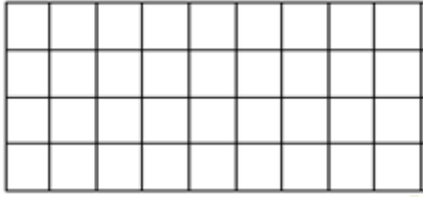
$$\frac{1}{3} \rightarrow$$



b.

24

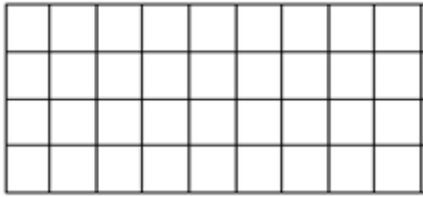
$$\frac{1}{4} \rightarrow$$



c.

45

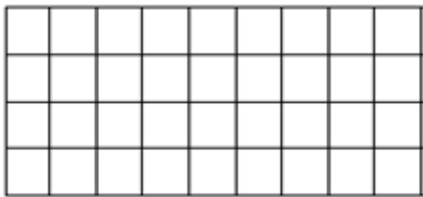
$$\frac{1}{5} \rightarrow$$



ç.

48

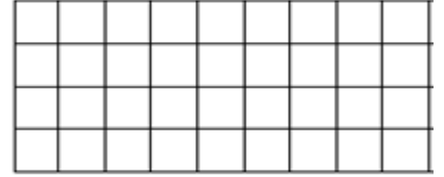
$$\frac{1}{6} \rightarrow$$



d.

56

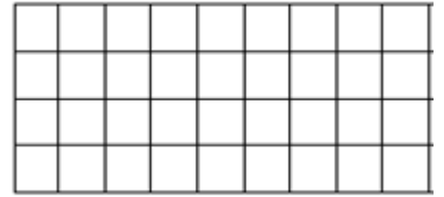
$$\frac{1}{7} \rightarrow$$



e.

72

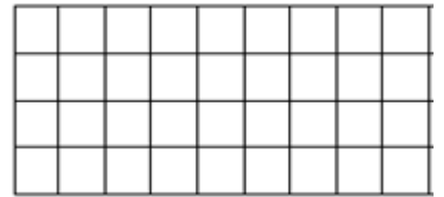
$$\frac{1}{8} \rightarrow$$



f.

54

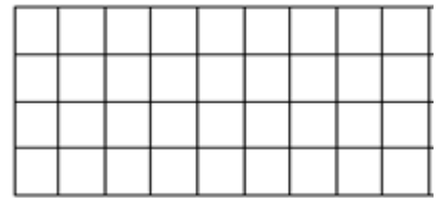
$$\frac{1}{6} \rightarrow$$



g.

63

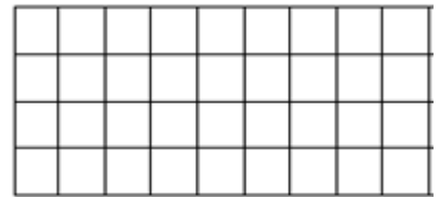
$$\frac{1}{9} \rightarrow$$



ğ.

26

$$\frac{1}{2} \rightarrow$$



### 3. Sınıf Matematik Kesirler

1. Bir sınıftaki 24 öğrencinin  $\frac{1}{3}$  'i kaç öğrenci yapar?

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2. Bir baloncu 25 balonun  $\frac{1}{5}$  'ini sattı. Baloncu kaç balon sattı?

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3. Ayşe marketten 32 yumurta aldı. Yumurtaların  $\frac{1}{4}$  'i kırdı. Kıyılan yumurta sayısı kaçtır?

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4. Bir düzine kalemin  $\frac{1}{2}$  'i kaç tane kalem yapar?

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5. Bir sincap 56 cevizin  $\frac{1}{7}$  'ini yedi. Geriye kaç ceviz kaldı?

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6. Bir sınıftaki 42 öğrencinin  $\frac{1}{6}$  'i kızdır. Erkek öğrencilerin sayısı kaçtır?

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7. Bir otobüste 64 yolcu vardır. İlk durakta yolcuların  $\frac{1}{8}$  'i indi. Otobüste kaç yolcu kaldı?

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8. Babam 54 yaşındadır. Benim yaşıma babamın yaşının  $\frac{1}{9}$  'i olduğuna göre ikimizin yaşları toplamı kaçtır?

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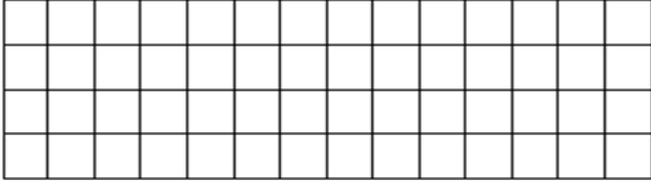
### 3. Sınıf Matematik Kesirler

L. Aşağıdaki sayıların belirtilen kesir kadarını bulalım.



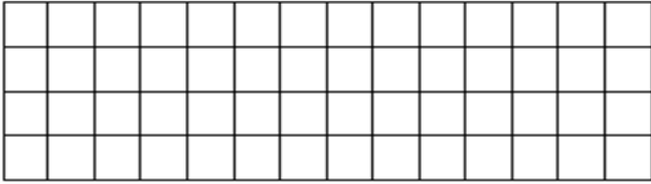
a.

$$\frac{1}{2} 'i = \dots\dots\dots \quad \frac{1}{3} 'i = \dots\dots\dots$$



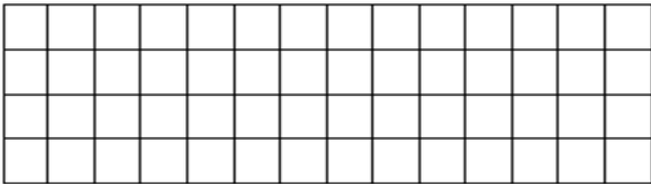
b.

$$\frac{1}{4} 'i = \dots\dots\dots \quad \frac{1}{6} 'i = \dots\dots\dots$$



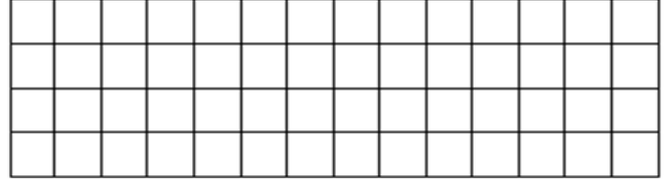
c.

$$\frac{1}{6} 'i = \dots\dots\dots \quad \frac{1}{8} 'i = \dots\dots\dots$$



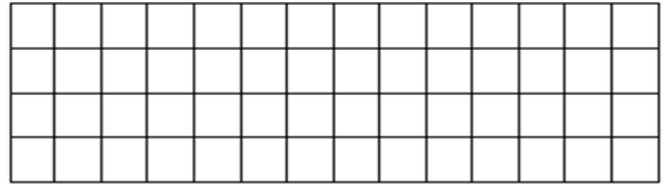
ç.

$$\frac{1}{8} 'i = \dots\dots\dots \quad \frac{1}{9} 'i = \dots\dots\dots$$



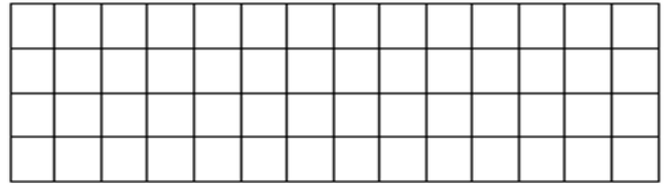
d.

$$\frac{1}{4} 'i = \dots\dots\dots \quad \frac{1}{8} 'i = \dots\dots\dots$$



e.

$$\frac{1}{5} 'i = \dots\dots\dots \quad \frac{1}{8} 'i = \dots\dots\dots$$





### 3. Sınıf Matematik Kesirler

1. 32 sayısının  $\frac{1}{4}$ ' i ile  $\frac{1}{8}$ ' i nin toplamı kaçtır?

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2. Evdeki 48 yumurtanın  $\frac{1}{6}$ ' i kırıldı,  $\frac{1}{8}$ ' ini de menemende kullandık. Geriye kaç yumurtamız kaldı?

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3. Otobüsteki 45 yolcunun  $\frac{1}{5}$ ' i ilk durakta,  $\frac{1}{9}$ ' i ise ikinci durakta indi. Otobüste kaç yolcu kaldı?

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4. Ayşe, 27 tokasının  $\frac{1}{3}$ ' ini kardeşine  $\frac{1}{9}$ ' ini arkadaşına verdi. Ayşe'nin kaç tokası kaldı?

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5. 72 fındığın  $\frac{1}{6}$ ' i ile tatlı yaptık.  $\frac{1}{8}$ ' i de çürük çıktı. Geriye kaç tane fındık kaldı?

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6. 24 balonun  $\frac{1}{6}$ ' i turuncu, 5 tanesi yeşildir. Geriye kalanlar da mavidir. mavi balonlar kaç tanedir?

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7. 36 şekerin  $\frac{1}{4}$ ' ini Göktürk, kalan şekerlerin  $\frac{1}{3}$ ' ini Elif yedi. Göktürk ve Elif toplam kaç şeker yedi?

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8. Yapılan bir sınavda tüm soruların Göktürk  $\frac{4}{6}$ ' ünü, Fırat  $\frac{5}{6}$ ' ini, Aybüke ise  $\frac{3}{6}$ ' ünü cevaplamıştır. Buna göre en çok soruyu cevaplayan kimdir?

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