

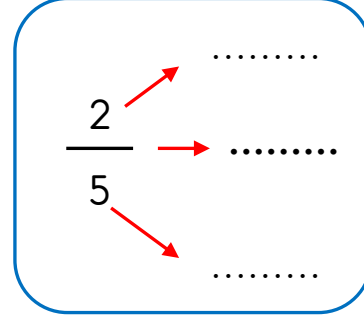
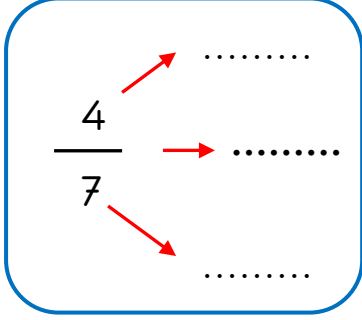


Adı Soyadı :

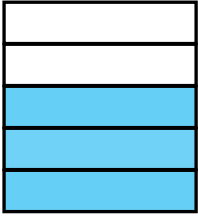
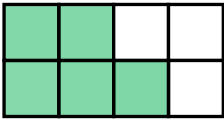
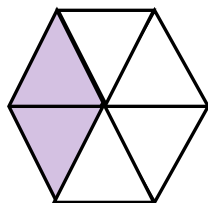
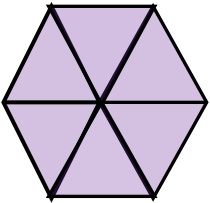
Numarası :

Konu: Kesirleri isimlendirme ve model üzerinde gösterme

Aşağıdaki kesirler üzerine " pay ", " payda " ve " kesir çizgisi " ifadelerini yazınız.



Aşağıda gösterilen şekillerin yanlarına kesir değerlerini ve okunuşlarını örnekteki gibi yazalım.

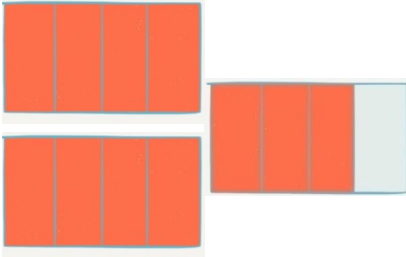
3 tane $\frac{1}{5}$ → $\frac{3}{5}$ (beşte üç)..... tane $\frac{...}{...}$ → $\frac{...}{...}$ (.....)..... tam ve $\frac{...}{...}$ → $\frac{...}{...}$ (.....)ya da 8 tane $\frac{1}{6}$ → $\frac{8}{6}$



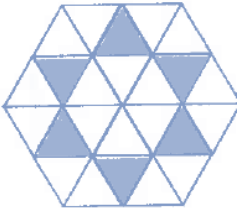
..... tane $\frac{\dots}{\dots}$ \rightarrow $\dots \frac{\dots}{\dots}$ (.....)



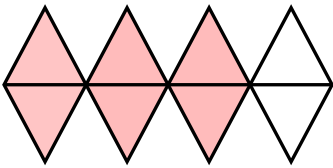
..... tam ve \rightarrow $\dots \frac{\dots}{\dots}$ (.....)



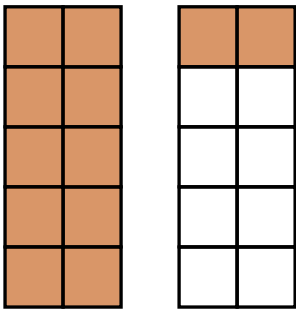
..... tam ve $\frac{\dots}{\dots}$ \rightarrow $\dots \frac{\dots}{\dots}$ (.....)



..... tane $\frac{\dots}{\dots}$ \rightarrow $\dots \frac{\dots}{\dots}$ (.....)



..... tane $\frac{\dots}{\dots}$ \rightarrow $\dots \frac{\dots}{\dots}$ (.....)



..... tam $\frac{\dots}{\dots}$ \rightarrow $\dots \frac{\dots}{\dots}$ (.....)

Aşağıdaki kareleri 8 eş parçaya bölünüz ve kesre karşılık gelen kısmı boyayınız.



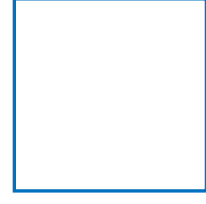
$$\frac{2}{8} \text{ 'sini}$$



$$\frac{5}{8} \text{ 'ini}$$



$$\frac{4}{8} \text{ 'ünü}$$



$$\frac{7}{8} \text{ 'sini}$$

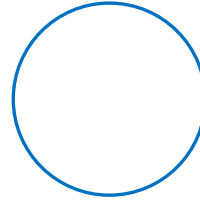
Aşağıdaki şekilleri paydalarına göre eş parçalara ayırınız.



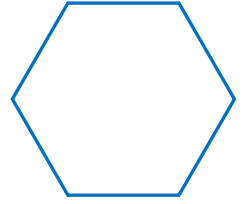
$$\frac{1}{4} \text{ 'ini}$$



$$\frac{7}{10} \text{ 'sini}$$

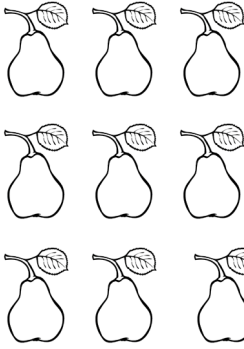


$$\frac{6}{8} \text{ 'sını}$$

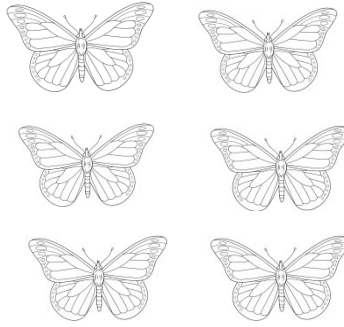


$$\frac{2}{6} \text{ 'sini}$$

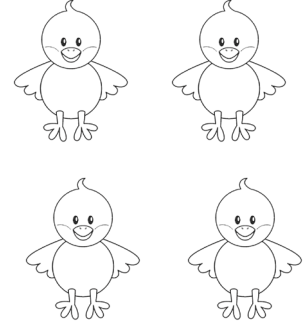
Aşağıdaki şekillerin altlarındaki kesirlere belirtilen kadarını boyayınız.



$$\frac{5}{9} \text{ 'ini}$$

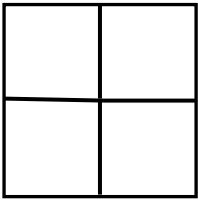


$$\frac{2}{6} \text{ 'sini}$$

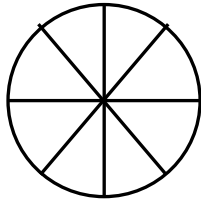


$$\frac{3}{4} \text{ 'ünü}$$

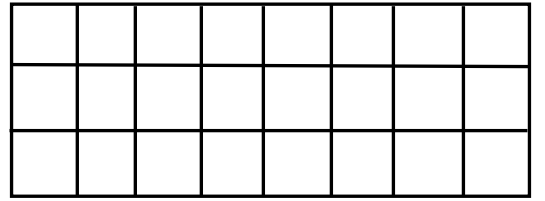
Aşağıdaki şekilleri verilen kesirler uygun olarak boyayınız.



$$\frac{1}{4} \text{ 'ini maviye, } \frac{3}{4} \text{ 'ünü sarıya}$$

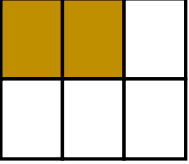



$$\frac{6}{8} \text{ 'sını yeşile, } \frac{2}{8} \text{ 'sini pembeye}$$

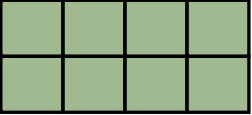


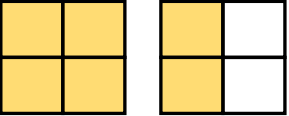
$$\frac{11}{24} \text{ 'ini turuncuya, } \frac{13}{24} \text{ 'ünü pembeye}$$

Aşağıdaki şekillerden kesirleri, okunuşları ve isimlerini örnekteki gibi yazalım


| Şekille Gösterelim | Kesir | Okunuşu | Kesirin Adı |
|---|---------------|------------|-------------|
|  | $\frac{2}{6}$ | altıda iki | basit kesir |

| Şekille Gösterelim | Kesir | Okunuşu | Kesirin Adı |
|---|-----------------------|---------|-------------|
|  | $\frac{\dots}{\dots}$ | | |

| Şekille Gösterelim | Kesir | Okunuşu | Kesirin Adı |
|--|-----------------------|---------|-------------|
|  | $\frac{\dots}{\dots}$ | | |

| Şekille Gösterelim | Kesir | Okunuşu | Kesirin Adı |
|---|-----------------------|---------|-------------|
|  | $\frac{\dots}{\dots}$ | | |

| Şekille Gösterelim | Kesir | Okunuşu | Kesirin Adı |
|---|-----------------------|---------|-------------|
|  | $\frac{\dots}{\dots}$ | | |

| Şekille Gösterelim | Kesir | Okunuşu | Kesirin Adı |
|---|-----------------------|---------|-------------|
|  | $\frac{\dots}{\dots}$ | | |