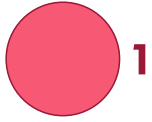
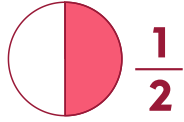


DEFTER BÖLÜMÜ: KESİRLER



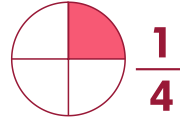
BÜTÜN

Bir bütünün tamamı



YARIM

Bir bütünün iki parçasından biri



ÇEYREK

Bir bütünün dört parçasından biri



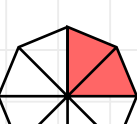
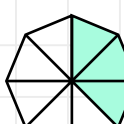
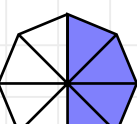
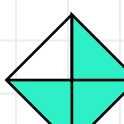
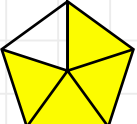
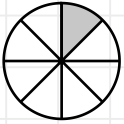
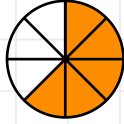
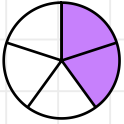
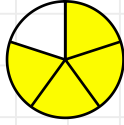
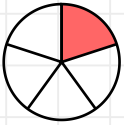
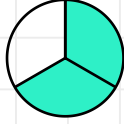
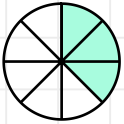
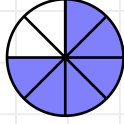
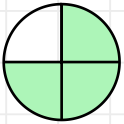
2 → Pay (Boyalı Parça)

→ Kesir Çizgisi

3 → Payda (Parça Sayısı)

Üçte iki diye okunur

1 Aşağıdaki şekillerde boyalı kısımları kesir ile ifade edelim.



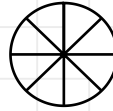
2 Aşağıdaki şekilleri kesirlerde gösterildiği kadar boyyalım.



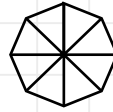
$\frac{1}{8}$



$\frac{2}{8}$



$\frac{3}{8}$



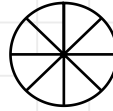
$\frac{4}{8}$



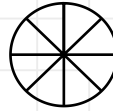
$\frac{1}{3}$



$\frac{2}{8}$



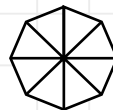
$\frac{6}{8}$



$\frac{3}{8}$



$\frac{5}{8}$



$\frac{7}{8}$



3 Aşağıdaki kesirlerin okunuşun karşısına yazalım.

$\frac{1}{5}$ Beşte bir

$\frac{8}{10}$

$\frac{1}{3}$

$\frac{3}{8}$

$\frac{3}{5}$

$\frac{7}{8}$

$\frac{2}{8}$

$\frac{4}{10}$

$\frac{2}{4}$

$\frac{2}{3}$

4 Aşağıdaki okunuşları verilen kesirleri karşısına yazalım.

Beşte dört $\frac{4}{5}$

Onda üç

Sekizde beş

Altı iki

Dörtte üç

Beşte iki

Sekizde altı

Dokuzda yedi

Üçte iki

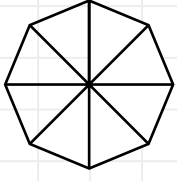
İkide bir



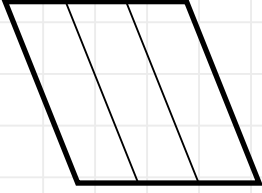
mebders



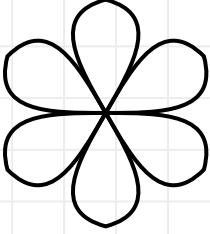
5 Aşağıdaki şekilleri kesirlerde gösterildiği kadar boyyalım.



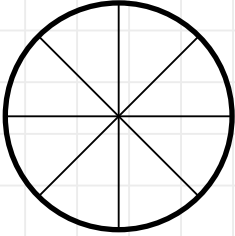
$$\frac{5}{8}$$



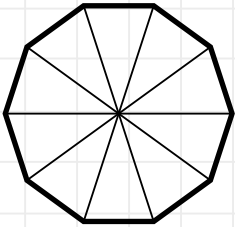
$$= \frac{2}{3}$$



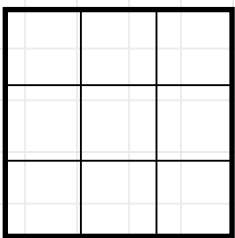
$$= \frac{5}{6}$$



$$= \frac{6}{8}$$

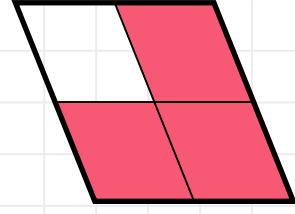


$$= \frac{2}{10}$$

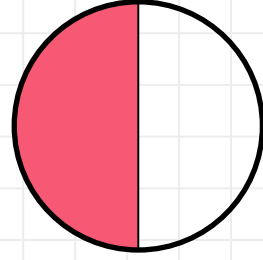


$$= \frac{7}{9}$$

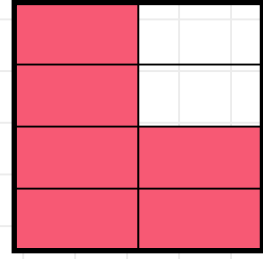
6 Aşağıdaki şekillerde boyalı kısımları kesir ile ifade edelim.



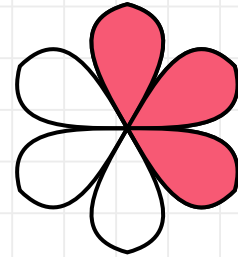
=



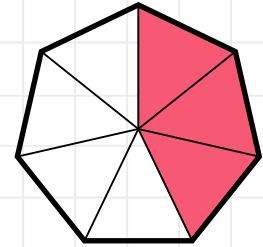
=



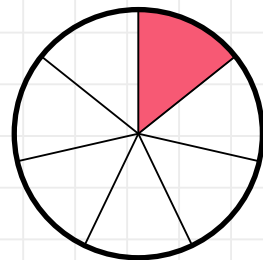
=



=



=



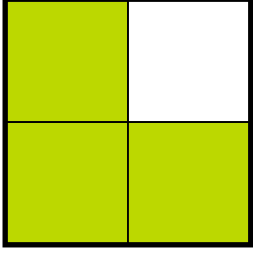
=



mebders



7 Aşağıdaki model ile gösterilen şekillerdeki kesirlerin, taranmış ve taranmamış bölümlerini örnekteki gibi yapalım.



$$\frac{3}{4} \quad \frac{1}{4}$$

