



3. SINIF MATEMATİK

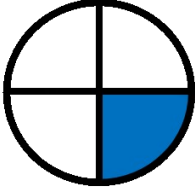
Kesirler-I



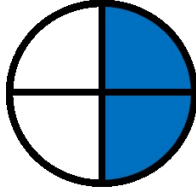
Adı Soyadı : Sınıfı : No :



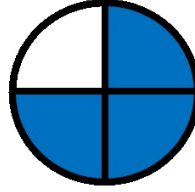
Aşağıdaki şekilleri kesir olarak örnekteki gibi yazalım.



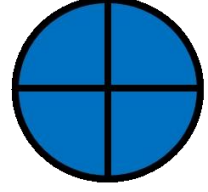
$\frac{1}{4}$



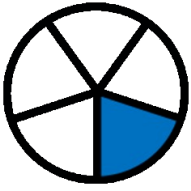
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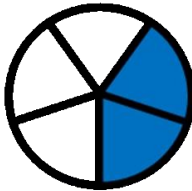
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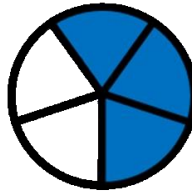
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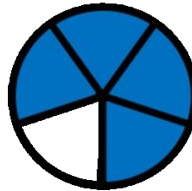
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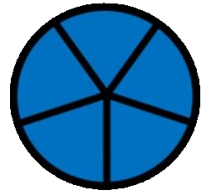
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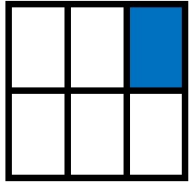
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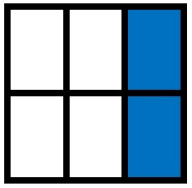
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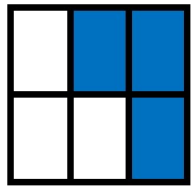
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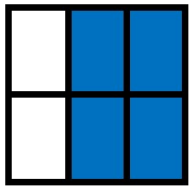
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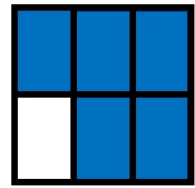
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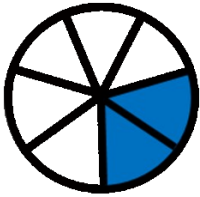
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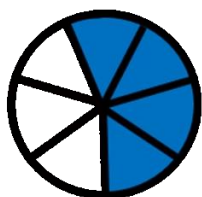
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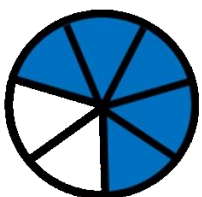
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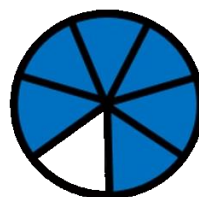
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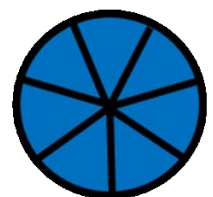
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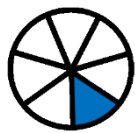
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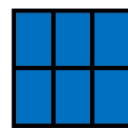
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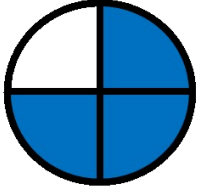
3. SINIF MATEMATİK

Kesirler-2

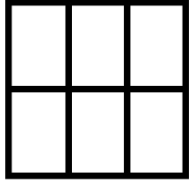


Adı Soyadı : Sınıfı : No :

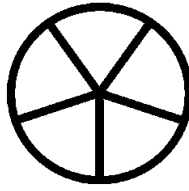
★ Verilen kesirlerin paydalarını yazıp paylarını örnekteki gibi boyayalım.



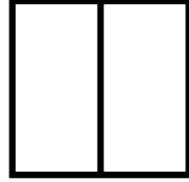
$$\frac{3}{4}$$



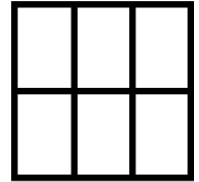
$$\frac{2}{\dots}$$



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



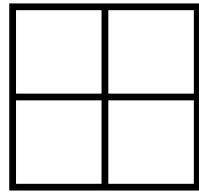
$$\frac{1}{\dots}$$



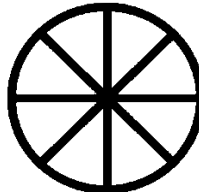
$$\frac{5}{\dots}$$



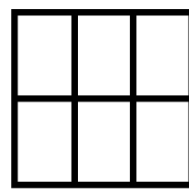
$$\frac{3}{\dots}$$



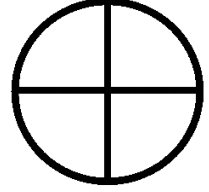
$$\frac{4}{\dots}$$



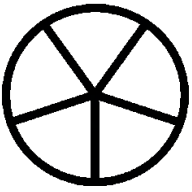
$$\frac{5}{\dots}$$



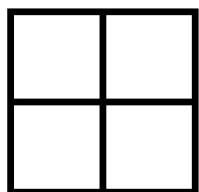
$$\frac{6}{\dots}$$



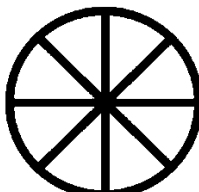
$$\frac{1}{\dots}$$



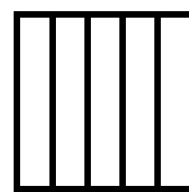
$$\frac{2}{\dots}$$



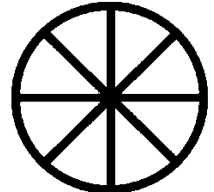
$$\frac{4}{\dots}$$



$$\frac{7}{\dots}$$



$$\frac{5}{\dots}$$



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

★ Şekilleri, verilen kesirlere göre parçalara ayırarak örnekteki gibi boyayalım.



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



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



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



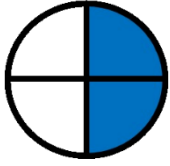
$$\frac{3}{5}$$



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

Adı Soyadı : Sınıfı : No :

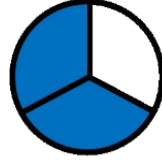
★ Verilen modellerin ifade ettiği kesirleri, pay ve paydası ile okunuşlarını örnekteki gibi yazalım.



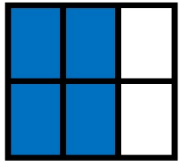
$\frac{2}{4}$ Pay
Kesir çizgisi
Payda

Dörtte iki

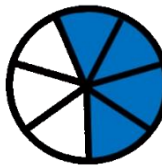
İki bölü dört



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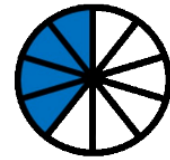
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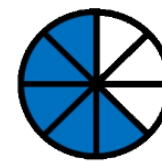
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3. SINIF MATEMATİK

Kesirler-4



Adı Soyadı : Sınıfı : No :



Verilen kesirlerin okunuşlarını örnekteki gibi yazalım.

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

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

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

$$\frac{6}{9}$$

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

Dörtte üç

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

$$\frac{4}{9}$$

$$\frac{7}{8}$$

$$\frac{2}{7}$$

$$\frac{5}{9}$$

$$\frac{2}{8}$$

$$\frac{7}{10}$$

$$\frac{9}{12}$$

$$\frac{8}{10}$$

$$\frac{6}{15}$$

$$\frac{6}{11}$$

$$\frac{15}{25}$$

$$\frac{35}{50}$$

$$\frac{45}{100}$$

$$\frac{88}{100}$$



Okunuşları verilen kesirleri örnekteki gibi yazalım.

Beşte üç

İki bölü on

Sekizde altı

Üç bölü yedi

On ikide beş

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

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Altı bölü on

On üçte altı

Üç bölü kırk

Elli de on iki

Altı bölü on

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Kırkta bir

Beş bölü on

Yüzde altmış

Bir bölü beş

Ellide kırk

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3. SINIF MATEMATİK

Kesirler-5



Adı Soyadı : Sınıfı : No :

 Aşağıdaki çoklukların istenen birim kesir kadarını örnek-
teki gibi bulalım.

15'in $\frac{1}{3}$ 'i kaçtır?

$$15 \div 3 = 5$$

24'ün $\frac{1}{4}$ 'i kaçtır?

21'in $\frac{1}{7}$ 'i kaçtır?

18'in $\frac{1}{6}$ 'i kaçtır?

30'un $\frac{1}{5}$ 'i kaçtır?

42'nin $\frac{1}{7}$ 'i kaçtır?

15'in $\frac{1}{3}$ 'i ile $\frac{1}{5}$ 'inin
toplamı kaçtır?

45'in $\frac{1}{9}$ 'i kaçtır?

21'in $\frac{1}{3}$ 'i ile $\frac{1}{7}$ 'inin
farkı kaçtır?

48'in $\frac{1}{6}$ 'i kaçtır?

72'nin $\frac{1}{6}$ 'i ile $\frac{1}{8}$ 'inin
farkı kaçtır?

80'in $\frac{1}{8}$ 'i kaçtır?

90'in $\frac{1}{9}$ 'i bir düzi-
neden kaç eksiktir?

63'ün $\frac{1}{7}$ 'iyle iki des-
tenin toplamı kaçtır?

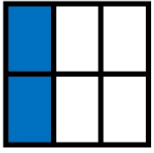
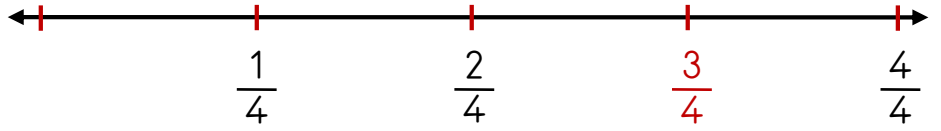
3 düzinenin $\frac{1}{4}$ 'i ile 2
destenin $\frac{1}{5}$ 'inin top-
lamı kaçtır?

Adı Soyadı : Sınıfı : No :

★ Aşağıda modellerle gösterilen kesirleri örnekteki gibi yazarak sayı doğrusunda gösterelim.



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



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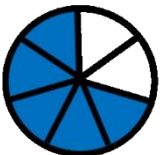
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