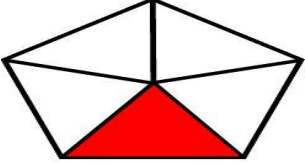
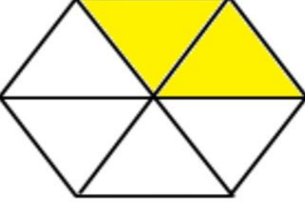
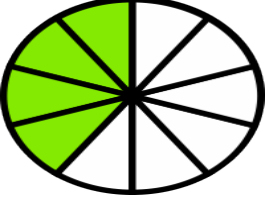
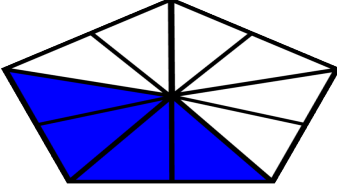
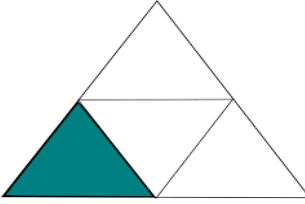
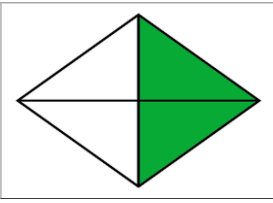
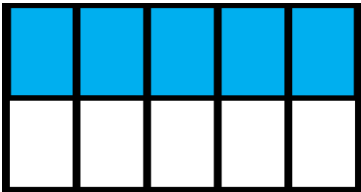
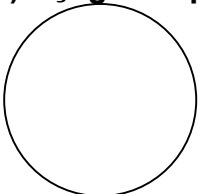


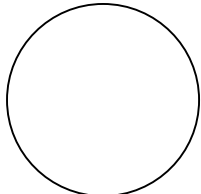
## KESİRLER

ŞEKİL	KESİR	KESİR SAYISININ OKUNUŞU
	$\frac{1}{5}$	bir bölü beş ya da beşte bir
		
		
		
		
		
		

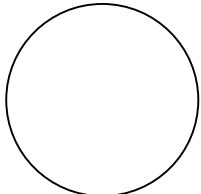
1) Aşağıdaki pastalarda verilen kesir kadarını gösteriniz.



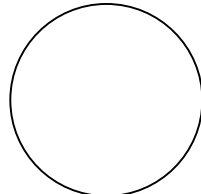
$\frac{2}{4}$



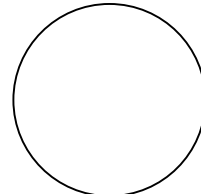
$\frac{3}{6}$



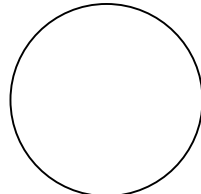
$\frac{2}{8}$



$\frac{1}{3}$



$\frac{1}{4}$



$\frac{5}{5}$

Verilen kesre göre şekillerin istenen eş parçalarını boyayınız. Pay ve paydasını yazınız. Okunuşunu yazınız.

1)

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

--	--	--	--	--	--

Payda → ( Bir Bütün kaç eş parçaya bölünmüş? ) : .....

Pay → ( Eş parçalardan kaçışaret edilmiş ? ) : .....

Kesrin okunuşu : ..... ya da .....

2)

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


Payda → ( Bir Bütün kaç eş parçaya bölünmüş? ) : .....

Pay → ( Eş parçalardan kaçışaret edilmiş ? ) : .....

Kesrin okunuşu : ..... ya da .....

3)

$$\frac{5}{10}$$

--	--	--	--	--	--	--	--	--	--

Payda → ( Bir Bütün kaç eş parçaya bölünmüş? ) : .....

Pay → ( Eş parçalardan kaçışaret edilmiş ? ) : .....

Kesrin okunuşu : ..... ya da .....

4)

$$\frac{9}{14}$$


Payda → ( Bir Bütün kaç eş parçaya bölünmüş? ) : .....

Pay → ( Eş parçalardan kaçışaret edilmiş ? ) : .....

Kesrin okunuşu : ..... ya da .....

5)

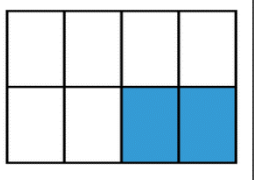
$$\frac{3}{8}$$


Payda → ( Bir Bütün kaç eş parçaya bölünmüş? ) : .....

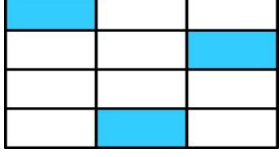
Pay → ( Eş parçalardan kaçışaret edilmiş ? ) : .....

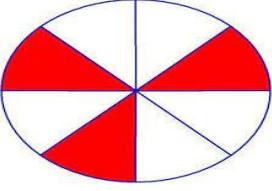
Kesrin okunuşu : ..... ya da .....

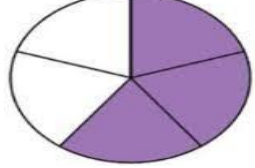
Şekilde verilen kesirleri inceleyiniz. Örnekteki gibi yazınız.

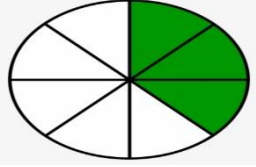
  
İki bölü sekiz

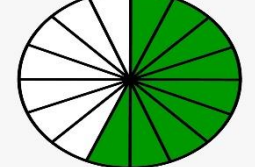
$\frac{2}{8}$   
sekizde iki

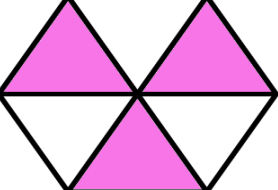


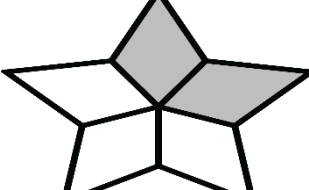


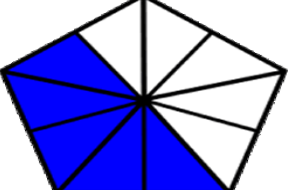


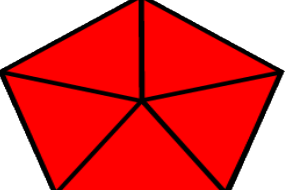








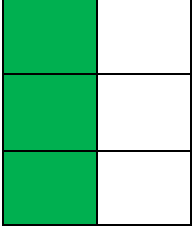




## BİRİM KESİR

Bir bütünün eş parçalarından bir tanesine birim kesir denir .

- Verilen kesir sayılarına göre şekillerimizi çizip, istenen kesri boyayalım.  
Ardından verilen kesrin birim kesrini yazalım.

Kesir Sayısı	Kesre Uygun Şekil	Birim Kesir
$\frac{3}{6}$		$\frac{1}{6}$

Kesir Sayısı	Kesre Uygun Şekil	Birim Kesir
$\frac{2}{4}$		$\frac{\dots}{\dots}$

Kesir Sayısı	Kesre Uygun Şekil	Birim Kesir
$\frac{5}{8}$		$\frac{\dots}{\dots}$

Kesir Sayısı	Kesre Uygun Şekil	Birim Kesir
$\frac{3}{12}$		$\frac{\dots}{\dots}$

Kesir Sayısı	Kesre Uygun Şekil	Birim Kesir
$\frac{6}{7}$		$\frac{\dots}{\dots}$

Kesir Sayısı	Kesre Uygun Şekil	Birim Kesir
$\frac{4}{4}$		$\frac{\dots}{\dots}$

Kesir Sayısı	Kesre Uygun Şekil	Birim Kesir
$\frac{9}{14}$		$\frac{\dots}{\dots}$

Kesir Sayısı	Kesre Uygun Şekil	Birim Kesir
$\frac{3}{5}$		$\frac{\dots}{\dots}$

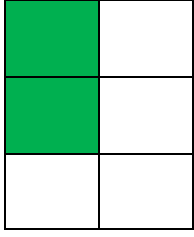
Kesir Sayısı	Kesre Uygun Şekil	Birim Kesir
$\frac{2}{3}$		$\frac{\dots}{\dots}$

Kesir Sayısı	Kesre Uygun Şekil	Birim Kesir
$\frac{10}{10}$		$\frac{\dots}{\dots}$

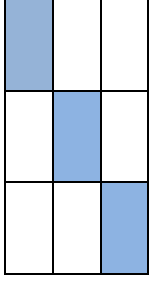
Kesir Sayısı	Kesre Uygun Şekil	Birim Kesir
$\frac{1}{8}$		$\frac{\dots}{\dots}$

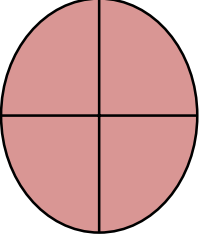
Kesir Sayısı	Kesre Uygun Şekil	Birim Kesir
$\frac{6}{6}$		$\frac{\dots}{\dots}$

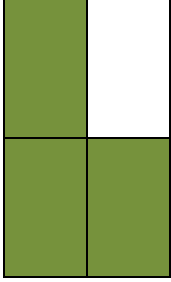
➤ Verilen şeklimize uygun olarak önce kesir sayımızı sonrada birim kesrini yazalım.

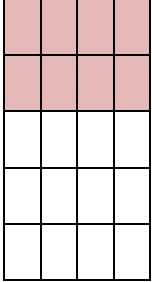
Kesir Sayısı	Kesre Uygun Şekil	Birim Kesir
$\frac{2}{6}$		$\frac{1}{6}$

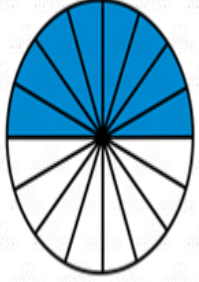
Kesir Sayısı	Kesre Uygun Şekil	Birim Kesir
		

Kesir Sayısı	Kesre Uygun Şekil	Birim Kesir
		

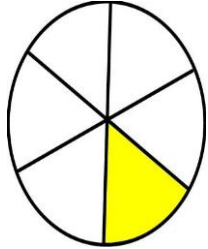
Kesir Sayısı	Kesre Uygun Şekil	Birim Kesir
		

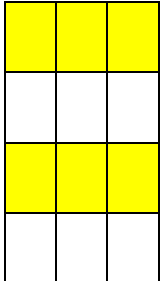
Kesir Sayısı	Kesre Uygun Şekil	Birim Kesir
		

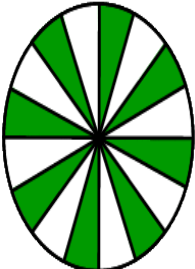
Kesir Sayısı	Kesre Uygun Şekil	Birim Kesir
		

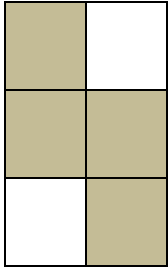
Kesir Sayısı	Kesre Uygun Şekil	Birim Kesir
		

Kesir Sayısı	Kesre Uygun Şekil	Birim Kesir
		

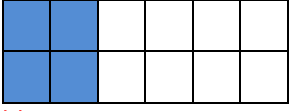
Kesir Sayısı	Kesre Uygun Şekil	Birim Kesir
		

Kesir Sayısı	Kesre Uygun Şekil	Birim Kesir
		

Kesir Sayısı	Kesre Uygun Şekil	Birim Kesir
		

Kesir Sayısı	Kesre Uygun Şekil	Birim Kesir
		

Aşağıdaki kesirleri ve birim kesirleri yazınız .



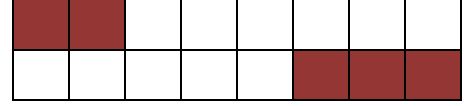
Kesir :

Birim Kesir :



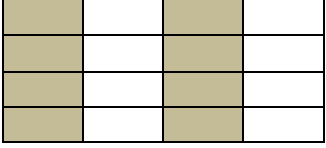
Kesir :

Birim Kesir :



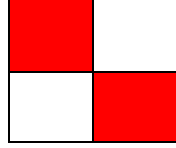
Kesir :

Birim Kesir :



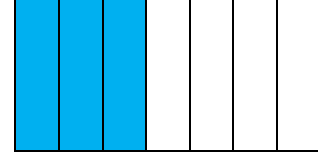
Kesir :

Birim Kesir :



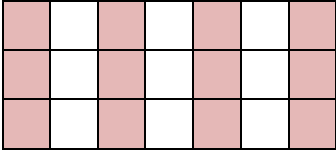
Kesir :

Birim Kesir :



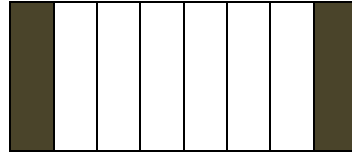
Kesir :

Birim Kesir :



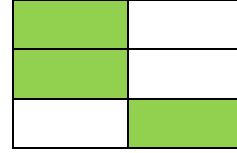
Kesir :

Birim Kesir :



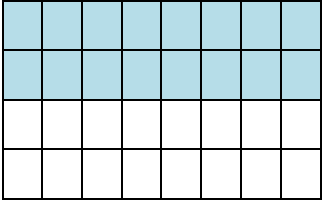
Kesir :

Birim Kesir :



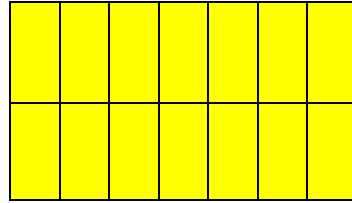
Kesir :

Birim Kesir :



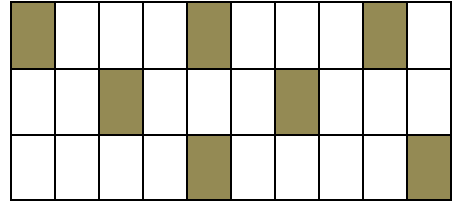
Kesir :

Birim Kesir :



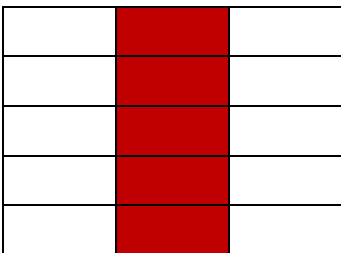
Kesir :

Birim Kesir :



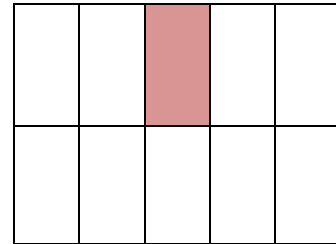
Kesir :

Birim Kesir :



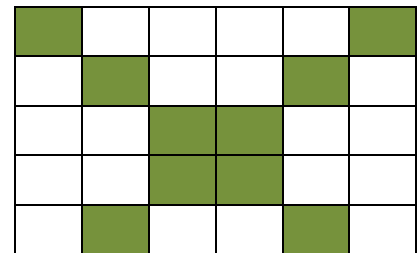
Kesir :

Birim Kesir :



Kesir :

Birim Kesir :



Kesir :

Birim Kesir :

Aşağıdaki kesirlerin birim kesirlerini yazınız.

$$\frac{6}{8} \rightarrow \frac{1}{8}$$

$$\frac{3}{5} \rightarrow \square$$

$$\frac{7}{9} \rightarrow \square$$

$$\frac{4}{12} \rightarrow \square$$

$$\frac{5}{6} \rightarrow \square$$

$$\frac{9}{15} \rightarrow \square$$

$$\frac{9}{10} \rightarrow \square$$

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

$$\frac{6}{7} \rightarrow \square$$

$$\frac{2}{11} \rightarrow \square$$

$$\frac{13}{13} \rightarrow \square$$

$$\frac{10}{20} \rightarrow \square$$

Aşağıdaki kesirlerden birim kesir olanların altındaki çemberi boyayınız.

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

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

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

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

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

$$\frac{8}{11}$$

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

$$\frac{2}{9}$$

$$\frac{10}{11}$$

$$\frac{20}{30}$$

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

$$\frac{1}{12}$$

$$\frac{4}{21}$$

$$\frac{9}{13}$$

$$\frac{1}{14}$$

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

$$\frac{1}{21}$$

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

$$\frac{1}{17}$$

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

$$\frac{9}{14}$$

$$\frac{1}{50}$$

$$\frac{20}{40}$$

$$\frac{1}{100}$$

Kaç tane birim kesir buldun?.....

Birim kesir nedir? Açıklar mısın?.....