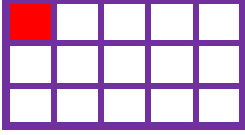


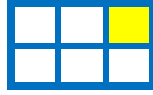
Pastanın bir dilimi yenmiş. Kesir olarak nasıl ifade ederiz?

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

$\frac{1}{3}$, $\frac{1}{4}$, $\frac{1}{6}$, $\frac{1}{8}$ gibi bir bütünün eş parçalarından birini gösteren kesirlere **kesir birimi** ya da **birim kesir** denir.



$$\frac{1}{15}$$



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

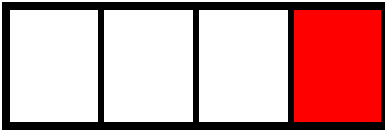


$$\frac{1}{4}$$



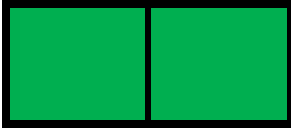
$$\frac{1}{2}$$

İki eş parçadan her birine **yarım** denir.



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

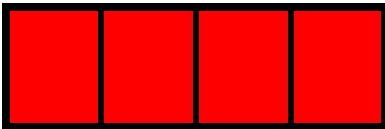
Dört eş parçadan her birine **çeyrek** denir.



Şeklin bütün parçaları boyandıysa, yendiye ya da alındıysa

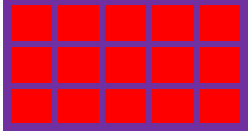
$$\frac{2}{2}$$

yani 1 bütün olarak ifade ederiz

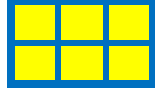


$$\frac{4}{4}$$

1 bütün



$$\frac{15}{15} \quad 1 \text{ bütün}$$

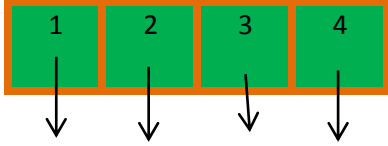


$$\frac{6}{6} \quad 1 \text{ bütün}$$



$$\frac{4}{4} \quad 1 \text{ bütün}$$

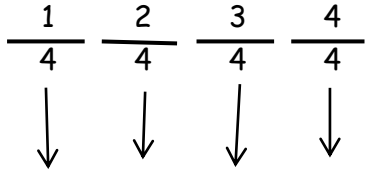
Kesirleri Sayı Doğrusunda Gösterelim :



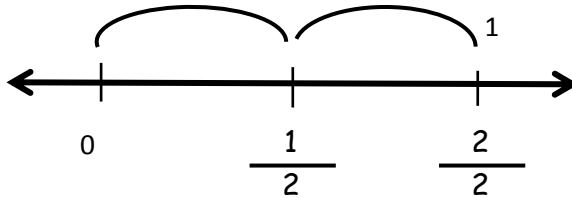
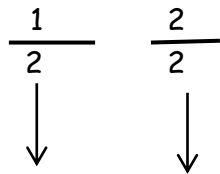
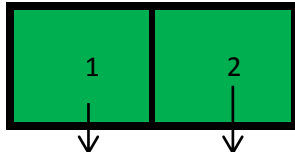
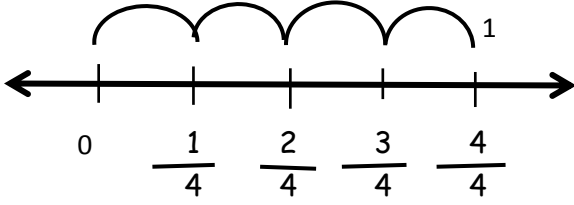
$$\frac{4}{4}$$

Kesirini sayı doğrusunda göstermek için,

Bütünün, 4 eş parçaya ayrıldığını gösteriyor.



Bunun için sayı doğrusunu 4 eş parçaya böleriz.



Boyalı kısımları kesir olarak şeklin altına yazalım.

