

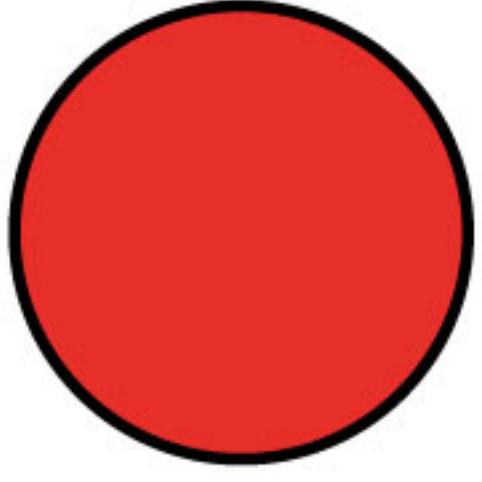
KESİRLER, ONDALIKLAR, YÜZDELER

Bir bütünün belirli bir parçasını göstermenin **üç farklı** yolu vardır;

KESİR \longrightarrow $\frac{21}{100}$

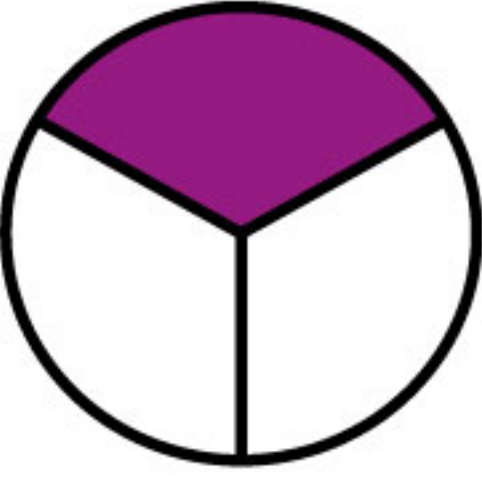
ONDALIK GÖSTERİM \longrightarrow 0,21

YÜZDE \longrightarrow %21

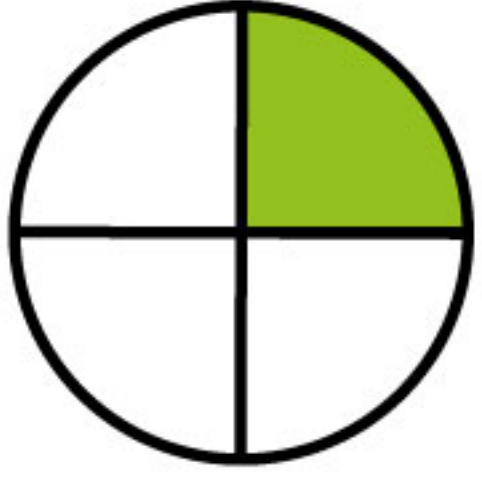


K Kesir **O** Ondalık **Y** Yüzde

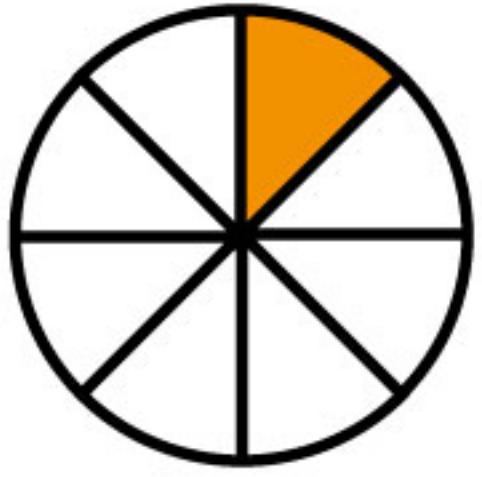
$$\frac{1}{1} = 1,0 = \%100$$



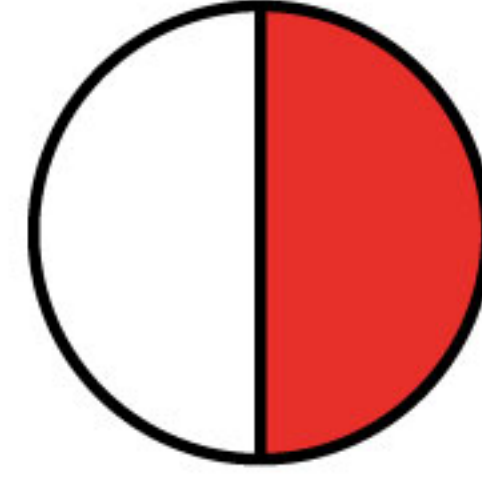
$$\frac{1}{3} = 0,3\bar{3} = \%33,\bar{3}$$



$$\frac{1}{4} = 0,25 = \%25$$

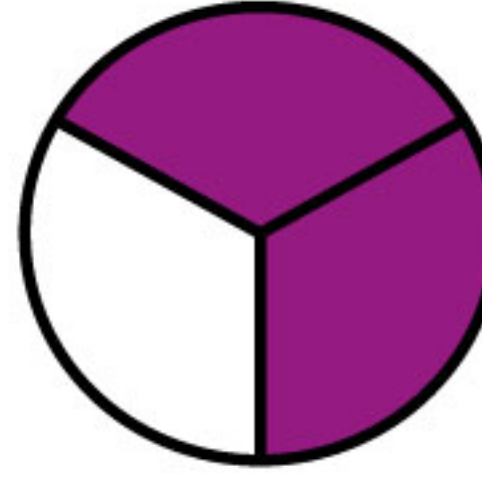


$$\frac{1}{8} = 0,125 = \%12,5$$

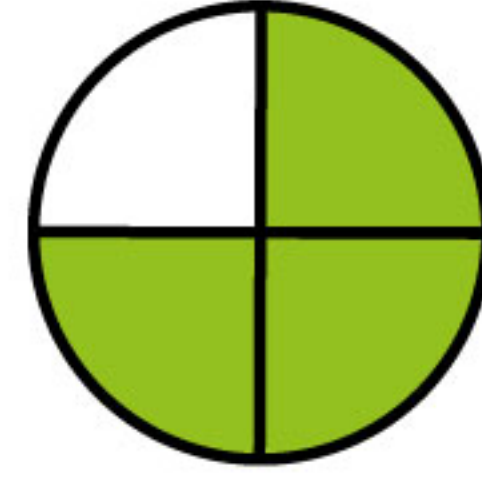


K Kesir **O** Ondalık **Y** Yüzde

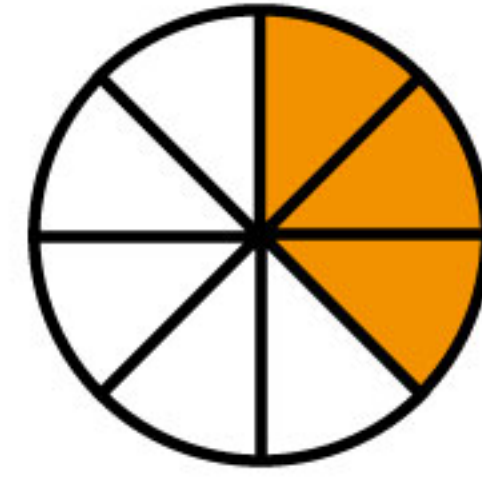
$$\frac{1}{2} = 0,5 = \%50$$



$$\frac{2}{3} = 0,6\bar{6} = \%66,\bar{6}$$



$$\frac{3}{4} = 0,75 = \%75$$



$$\frac{3}{8} = 0,375 = \%37,5$$

Kesir

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

Kesrin payı paydasına bölünür.

Ondalık

0,20

Ondalık sayı kesire çevrilir.

100 ile çarpılır.

Yüzde

%20

100'e bölünür.