

ONDALIK KESİRLERİN GÖSTERİMİ VE BASAMAKLARI

Paydası 10 ve 10'un katları olan kesirlere ondalık kesirler denir.

$$\frac{3}{10} \quad \frac{1}{100} \quad \frac{5}{1000}$$



kesir

$$\frac{1}{10}$$

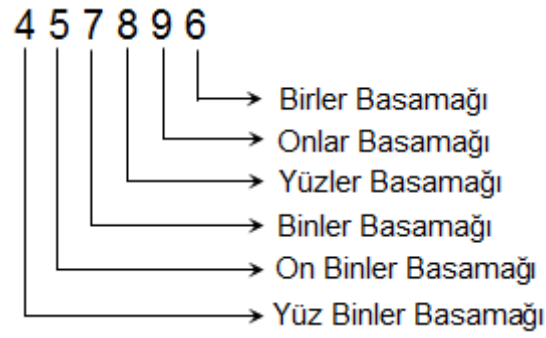
ondalık
kesir

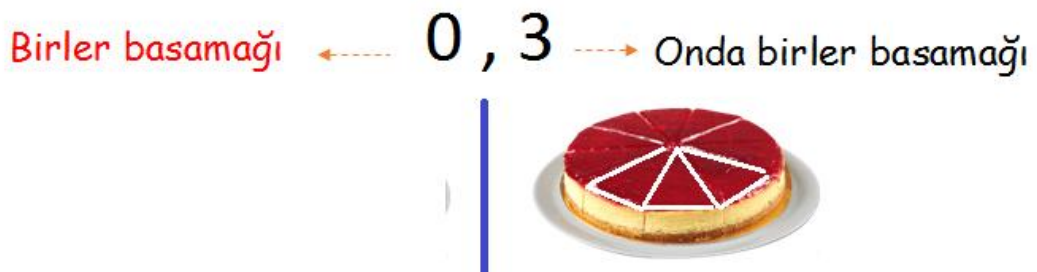
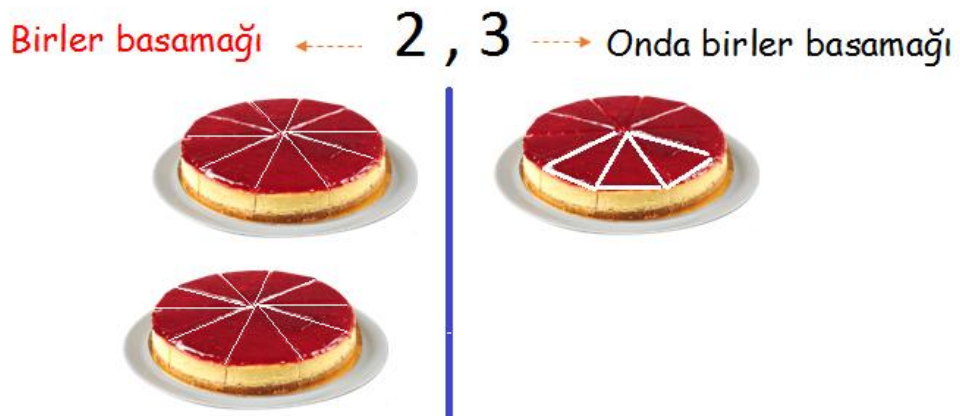
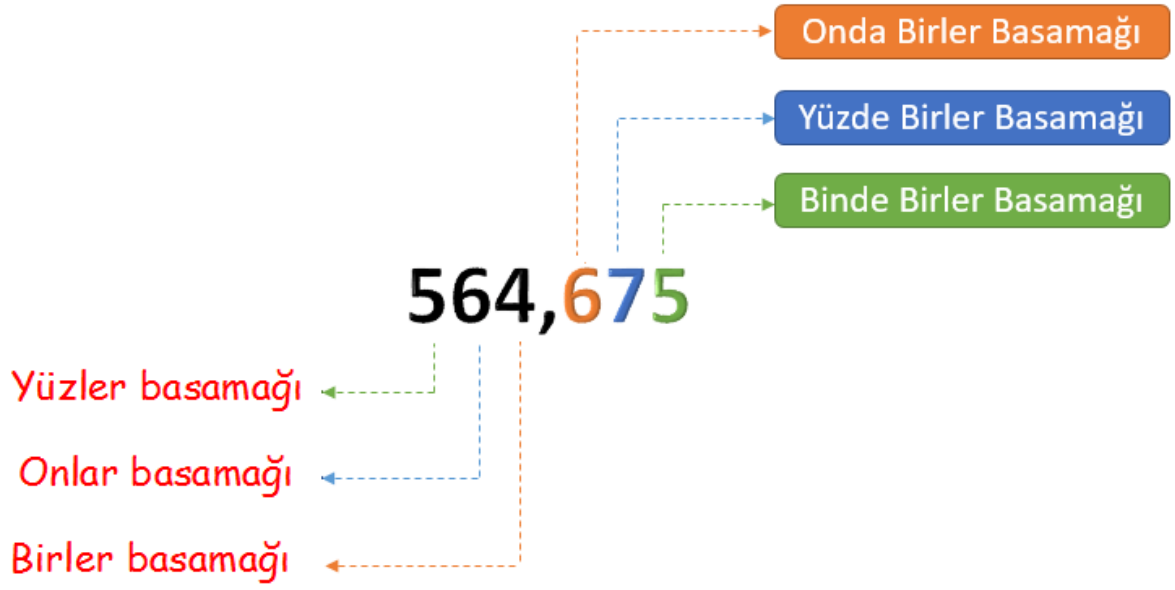
0,1

$$\frac{3}{10} = 0,3 \quad \text{sıfır tam onda üç}$$

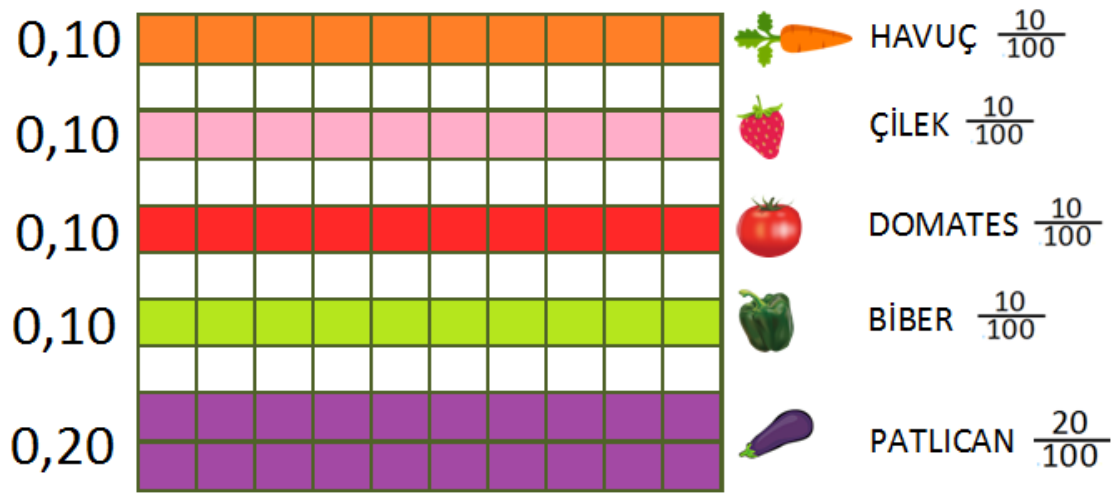
$$1 \frac{2}{100} = 1,02 \quad \text{bir tam yüzde iki}$$

$$\frac{18}{100} = 0,18 \quad \text{sıfır tam yüzde on sekiz}$$





Birler basamağı ← 1 , 6 → Ona birler basamağı



$$2 \frac{20}{100} = 2,20$$

