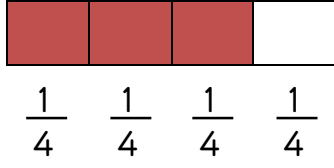


# BİRİM KESİR-1



Payı 1 olan kesirler basit kesirlerdir.  $\frac{3}{4}$  kesrinde 3 tane birim kesir vardır.



3 tane  $\frac{1}{4}$  birim kesri  $\frac{3}{4}$  eder.

✓ Aşağıdaki kesirlerin içinde kaç tane birim kesir olduğunu örnekteki gibi bulalım.



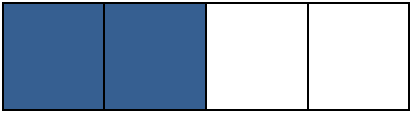
2 tane  $\frac{1}{3}$  birim kesri



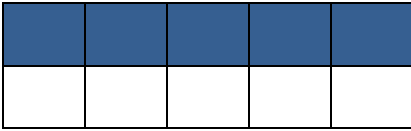
.....



.....

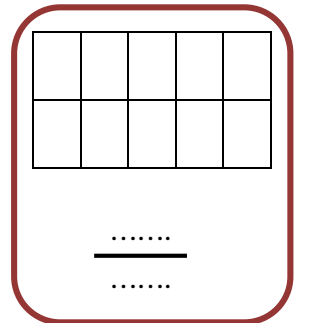
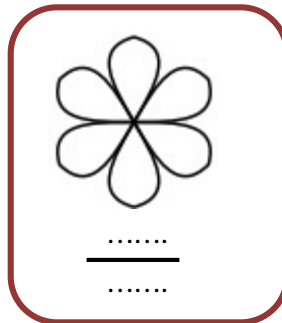
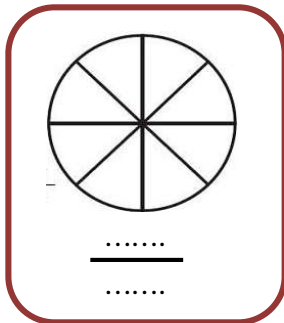
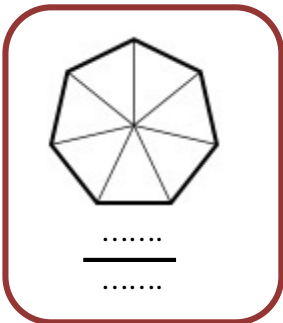
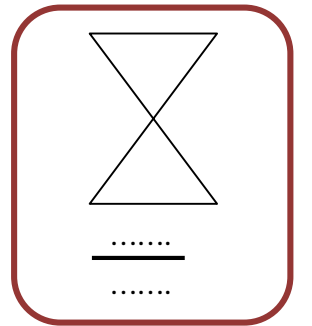
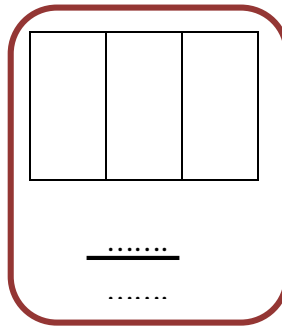
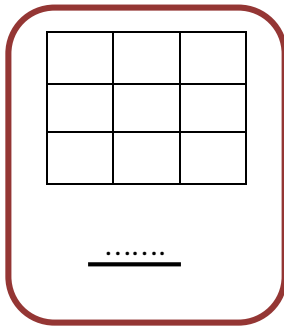
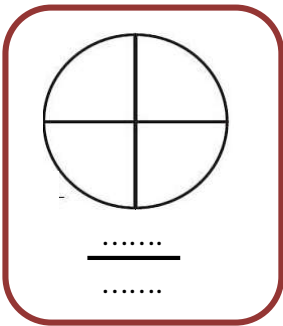


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✓ Aşağıdaki modellerin birim kesirlerini önce boyayarak sonra da kesir olarak belirtelim.



## BİRİM KESİR-2



Aşağıdaki kesirlerin birim kesirlerini yazınız.

a)

$$\frac{4}{5} \text{ 'ün birim kesri } \dots\dots$$

ğ)

$$\frac{12}{28} \text{ 'nin birim kesri } \dots\dots$$

b)

$$\frac{6}{10} \text{ 'nın birim kesri } \dots\dots$$

g)

$$\frac{3}{7} \text{ 'ün birim kesri } \dots\dots$$

c)

$$\frac{2}{7} \text{ 'nin birim kesri } \dots\dots$$

h)

$$\frac{25}{50} \text{ 'in birim kesri } \dots\dots$$

d)

$$\frac{8}{12} \text{ 'in birim kesri } \dots\dots$$

ı)

$$\frac{8}{30} \text{ 'in birim kesri } \dots\dots$$

e)

$$\frac{4}{6} \text{ 'ün birim kesri } \dots\dots$$

i)

$$\frac{9}{10} \text{ 'un birim kesri } \dots\dots$$



Aşağıda verilen birim kesirden yola çıkarak bütün şekli oluşturunuz.

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



$$\frac{1}{3}$$



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



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



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



$$\frac{1}{8}$$



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



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



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

