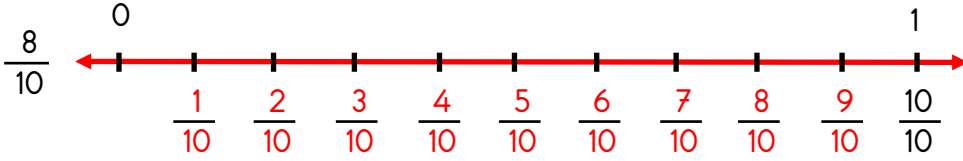


Payı paydasından küçük olan kesirler: Payı paydasından küçük olan kesirler sayı doğrusu üzerinde 0 ile 1 arasında yer alan kesirlerdir. Bu kesirlere **basit kesir** denir.

**Örnek:**

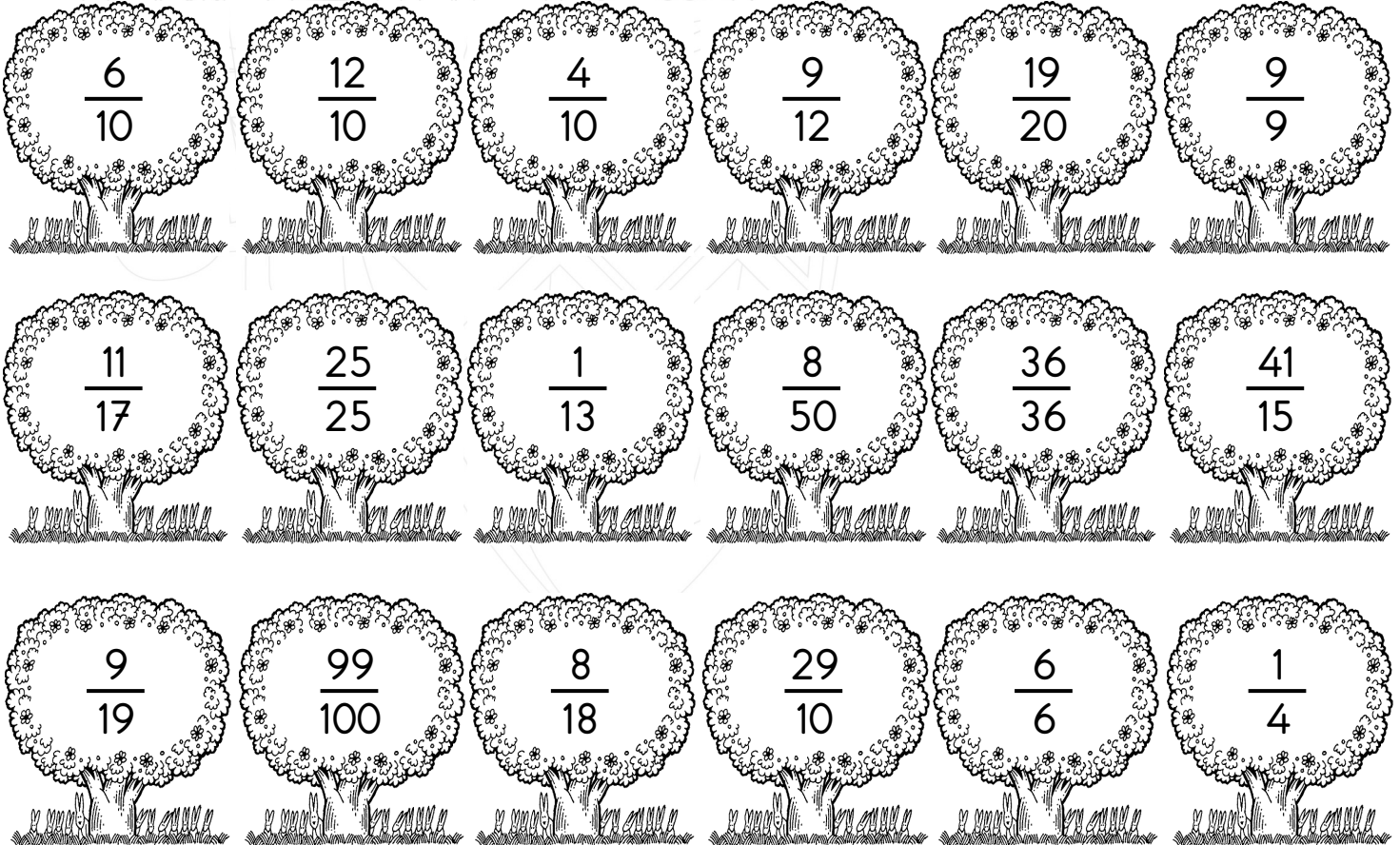


**Örnek:**

$\frac{5}{10}$ ,  $\frac{6}{10}$ ,  $\frac{7}{10}$ ,  $\frac{8}{10}$ ,  $\frac{9}{10}$ ,  ~~$\frac{10}{10}$~~

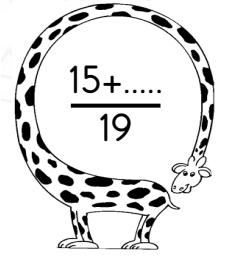
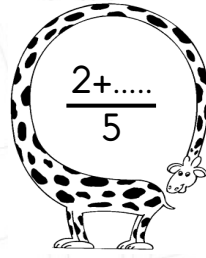
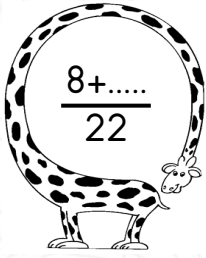
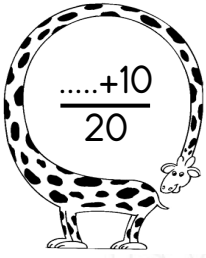
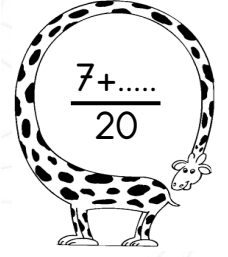
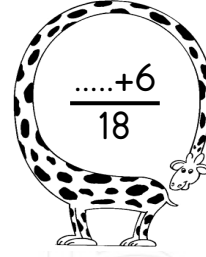
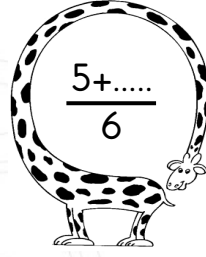
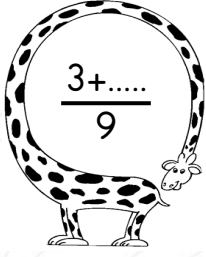
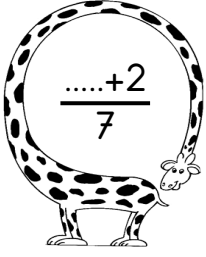
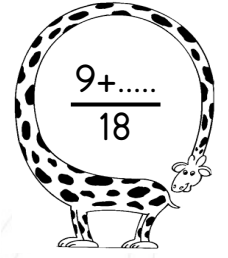
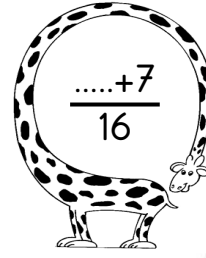
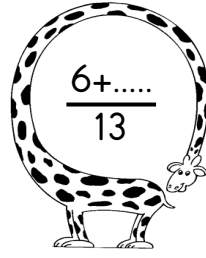
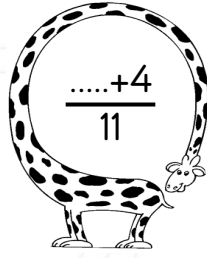
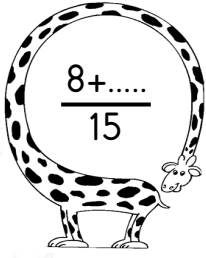
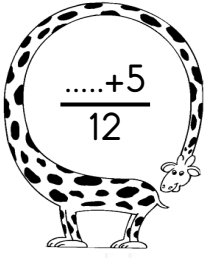
ETKİNLİK 1

Aşağıda verilen ormandaki ağaçlardan, payı paydasından küçük olan kesirlerin bulunduğu ağaçları boyayalım.



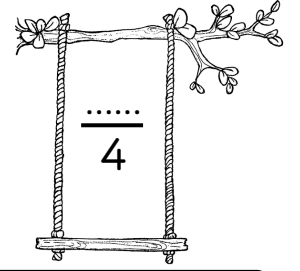
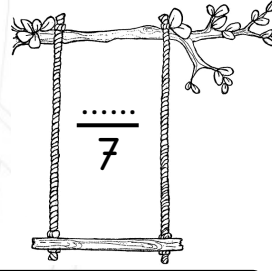
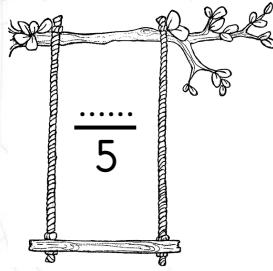
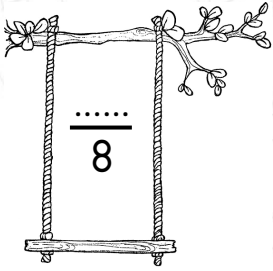
## ETKİNLİK 2

Aşağıda verilen kesirleri basit kesir yapmak için noktalı yerlere gelecek en büyük sayıları yazalım.

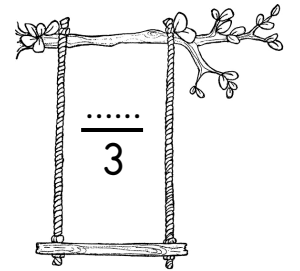
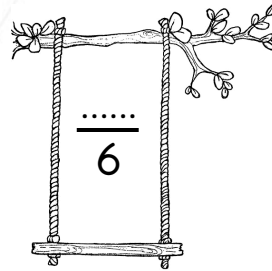
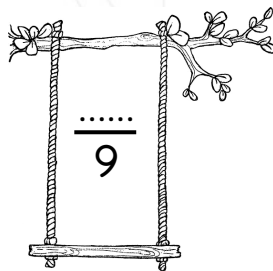
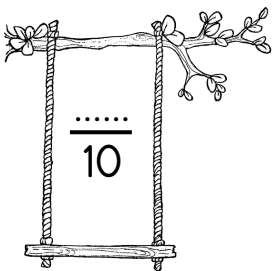


## ETKİNLİK 3

Aşağıda paydası verilen kesirler basit kesirdir. Bu kesirlerin paylarının alabileceği değerleri altta verilen kutucuklara yazalım.

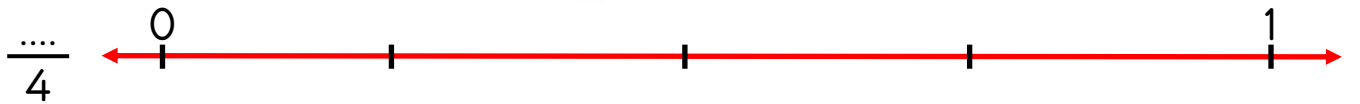
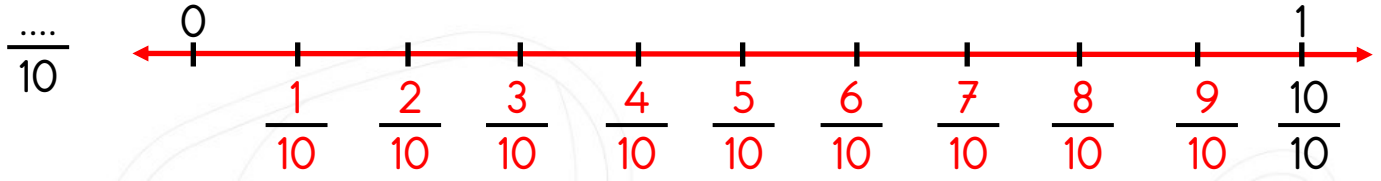




## ETKİNLİK 4

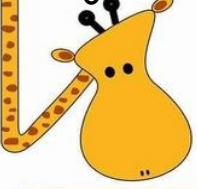
Aşağıdaki sayı doğrusunda noktalı yere gelecek sayılarla oluşturulan basit kesirleri sayı doğrusu üzerinde örnekteki gibi gösterelim.



## ETKİNLİK 5

Aşağıdaki verilen soruları cevaplandırarak istenilen kesirleri oluşturalım.

1)  $\frac{A}{10}$  ve  $\frac{B}{14}$  kesirleri basit bir kesirdir. A ve B'nin alabileceği en büyük değerler çarpımı kaçtır?



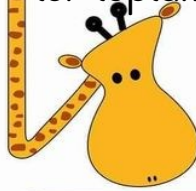
2)  $\frac{a+b}{15}$  ve  $\frac{c+d}{12}$  kesirleri basit bir kesirdir. Buna göre  $a+b+c+d$ 'nin toplamı en fazla kaç olur?



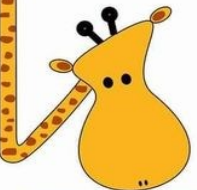
3)  $\frac{B-4}{13}$  kesrinin payı paydasından küçük olduğuna göre B'nin alabileceği en küçük değer kaçtır?



4)  $\frac{B}{5}$  kesri basit bir kesir olduğuna göre B'nin alabileceği değerler toplamı kaçtır?



5) Payı 9 olan payı paydasından küçük olan 4 kesir yazalım.



5) Paydası 6 olan payı paydasından küçük olan 4 kesir yazalım.

