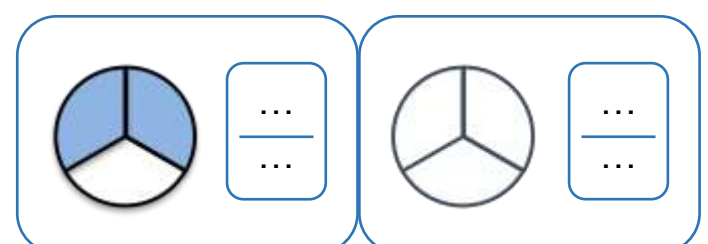
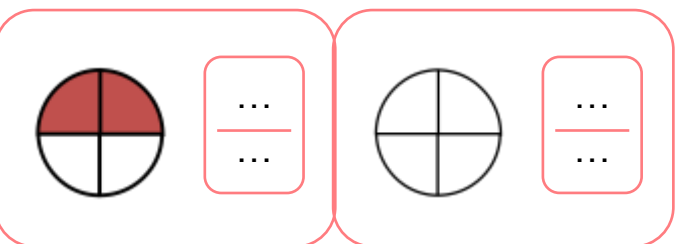
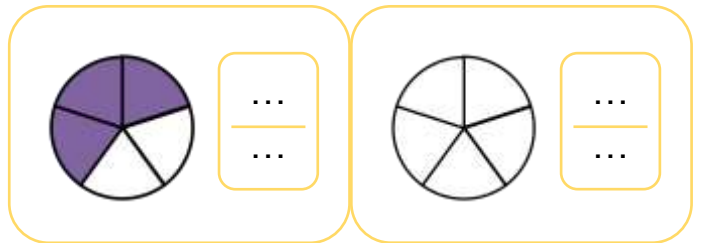
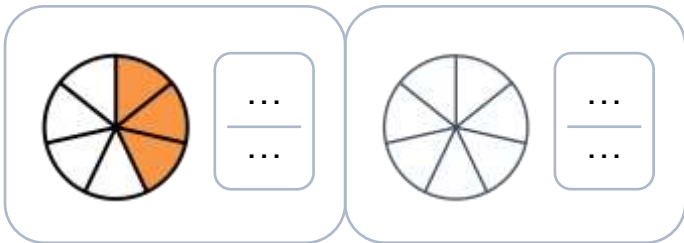
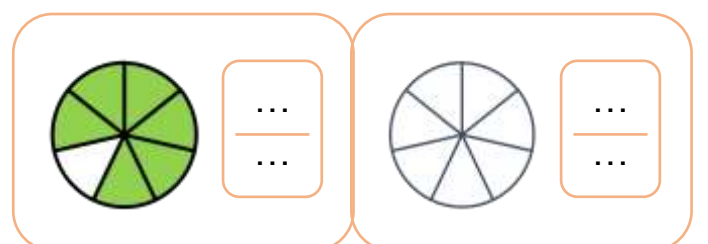
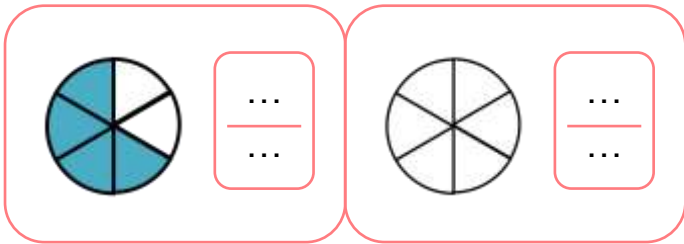
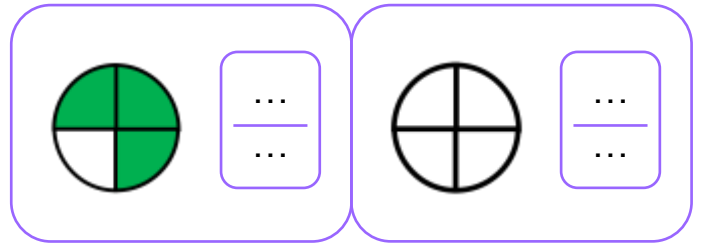
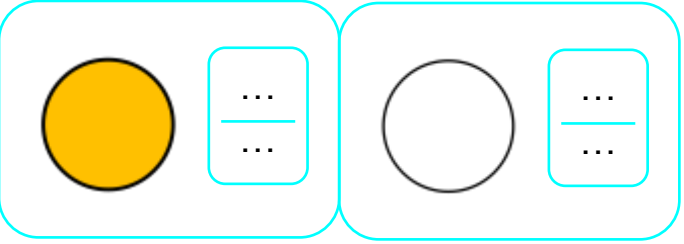
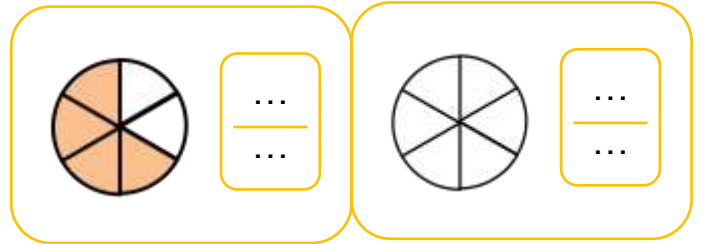
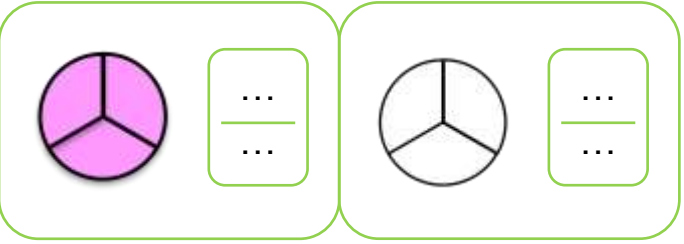
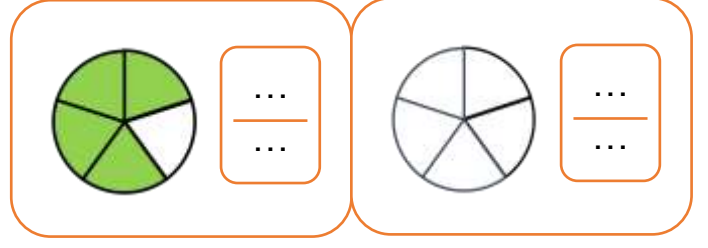
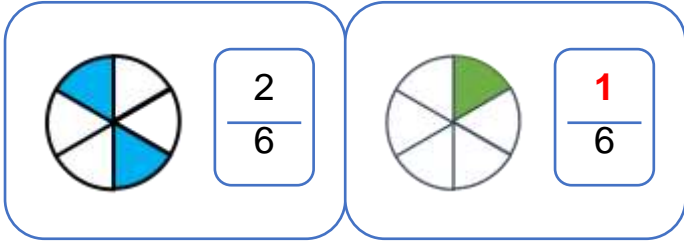


Adı :
Soyadı:

4. Sınıf
Matematik

Kesirler
Kesir Çeşitleri-3

Basit Kesir: Payı 1 olan kesir basit kesirdir.
Verilen kesrin birim kesrini yazarak boyayınız.



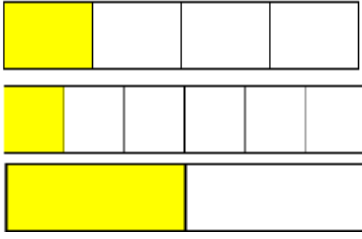
Adı :
Soyadı:

4. Sınıf
Matematik

Kesirler
Kesir Çeşitleri-3

HATIRLAMA

Yandaki **birim** kesirlerde sarı renkli pay en çok hangisinde? En büyük pay hangisinde ise o kesir en büyük kesirdir.
Paydası en küçük olan birim kesir en büyüktür.
Pastayı çok seviyor olsaydınız hangi kesrin birim kesrini alırdınız?



Aşağıdaki birim kesirlerini büyükten küçüğe doğru sıralayınız.

$$\frac{1}{4} \quad \frac{1}{3} \quad \frac{1}{2} \quad \dots > \dots > \dots$$

$$\frac{1}{8} \quad \frac{1}{10} \quad \frac{1}{6} \quad \dots > \dots > \dots$$

$$\frac{1}{15} \quad \frac{1}{8} \quad \frac{1}{20} \quad \dots > \dots > \dots$$

$$\frac{1}{25} \quad \frac{1}{12} \quad \frac{1}{9} \quad \dots > \dots > \dots$$

Aşağıdaki birim kesirlerini küçükten büyüğe doğru sıralayınız.

$$\frac{1}{9} \quad \frac{1}{7} \quad \frac{1}{12} \quad \dots < \dots < \dots$$

$$\frac{1}{85} \quad \frac{1}{36} \quad \frac{1}{12} \quad \dots < \dots < \dots$$

$$\frac{1}{3} \quad \frac{1}{25} \quad \frac{1}{15} \quad \dots < \dots < \dots$$

$$\frac{1}{10} \quad \frac{1}{100} \quad \frac{1}{1} \quad \dots < \dots < \dots$$

Birim kesirlerinin arasına uygun işareti koyunuz. (büyüktür >) (küçüktür <) (eşittir =)

$$\frac{1}{6} \quad \boxed{\dots} \quad \frac{1}{12}$$

$$\frac{1}{9} \quad \boxed{\dots} \quad \frac{1}{4}$$

$$\frac{1}{3} \quad \boxed{\dots} \quad \frac{1}{8}$$

$$\frac{1}{5} \quad \boxed{\dots} \quad \frac{1}{5}$$

$$\frac{1}{9} \quad \boxed{\dots} \quad \frac{1}{3}$$

$$\frac{1}{12} \quad \boxed{\dots} \quad \frac{1}{12}$$

$$\frac{1}{15} \quad \boxed{\dots} \quad \frac{1}{9}$$

$$\frac{1}{8} \quad \boxed{\dots} \quad \frac{1}{9}$$

$$\frac{1}{7} \quad \boxed{\dots} \quad \frac{1}{5}$$

$$\frac{1}{6} \quad \boxed{\dots} \quad \frac{1}{8}$$