

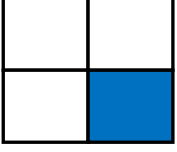


Adı Soyadı :

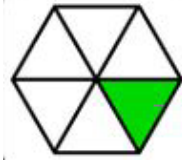
Numarası :

Konu: Basit Kesir Etkinliği 2

Şekillerin boyalı kısımlarının ifade ettiği basit kesirleri ve okunuşlarını örnekteki gibi yazalım.


 $\frac{1}{4}$

Dörtte bir
veya
Bir bölü dört


 $\frac{...}{...}$

.....
veya
.....


 $\frac{...}{...}$

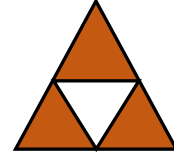
.....
veya
.....


 $\frac{...}{...}$

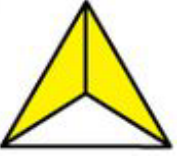
.....
veya
.....


 $\frac{...}{...}$

.....
veya
.....


 $\frac{...}{...}$

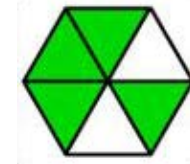
.....
veya
.....


 $\frac{...}{...}$

Dörtte bir
veya
Bir bölü dört


 $\frac{...}{...}$

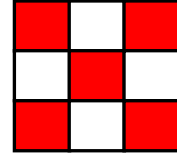
.....
veya
.....


 $\frac{...}{...}$

.....
veya
.....


 $\frac{...}{...}$

.....
veya
.....


 $\frac{...}{...}$

.....
veya
.....

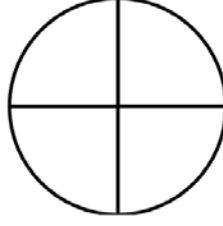

 $\frac{...}{...}$

.....
veya
.....

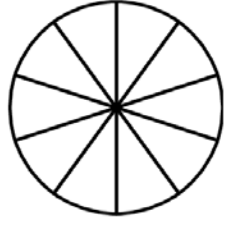
Aşağıdaki kesir ifadelerine göre şekilleri boyayınız.

$$\frac{2}{3}$$

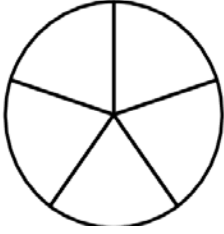
$$\frac{3}{4}$$



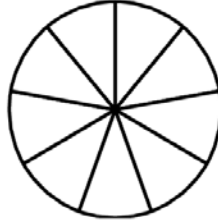
$$\frac{4}{10}$$



$$\frac{3}{5}$$

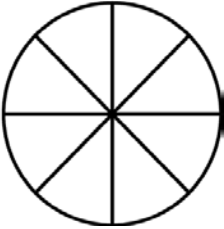


$$\frac{4}{9}$$

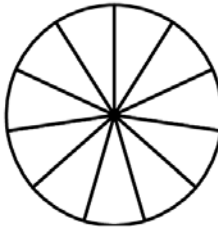


$$\frac{1}{2}$$

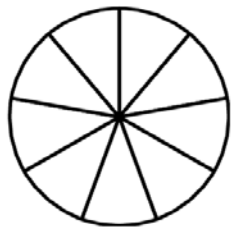
$$\frac{3}{8}$$



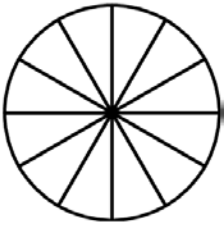
$$\frac{10}{11}$$



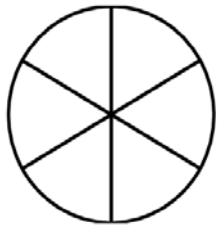
$$\frac{3}{9}$$



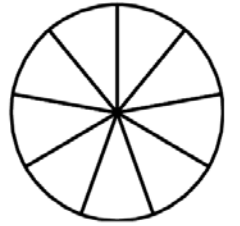
$$\frac{5}{12}$$



$$\frac{3}{6}$$

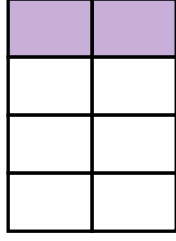


$$\frac{5}{9}$$



Aşağıda verilen kesirlerin örnekteki gibi okunuşunu yazarak modelle gösteriniz

$$\frac{2}{8} \rightarrow \text{Sekizde iki}$$



$$\frac{3}{4} \rightarrow \dots\dots\dots$$

$$\frac{5}{6} \rightarrow \dots\dots\dots$$

$$\frac{2}{5} \rightarrow \dots\dots\dots$$

$$\frac{4}{7} \rightarrow \dots\dots\dots$$

$$\frac{5}{8} \rightarrow \dots\dots\dots$$

$$\frac{3}{10} \rightarrow \dots\dots\dots$$

$$\frac{4}{12} \rightarrow \dots\dots\dots$$

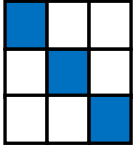
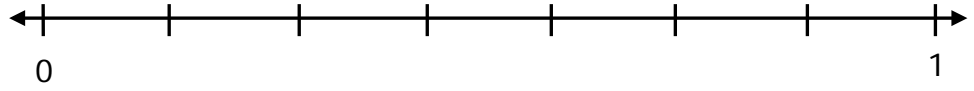
$$\frac{1}{3} \rightarrow \dots\dots\dots$$

$$\frac{6}{9} \rightarrow \dots\dots\dots$$

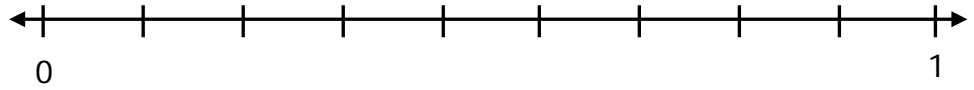
Aşağıda kesir modellerini kesir sayısı olarak yazarak sayı doğrusunda gösteriniz.



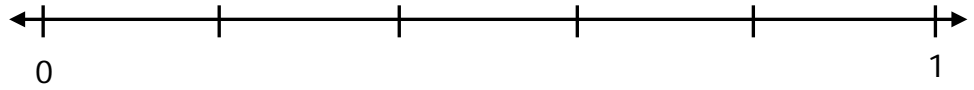
....
....



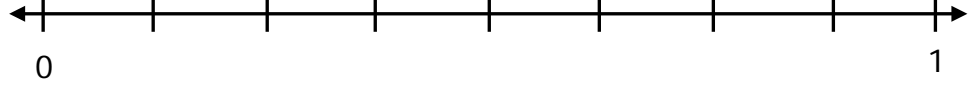
....
....



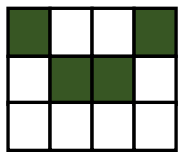
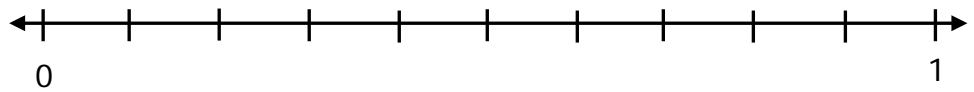
....
....



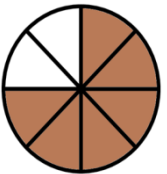
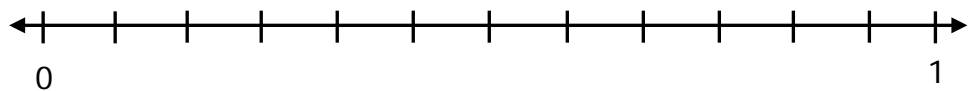
....
....



....
....



....
....



....
....

