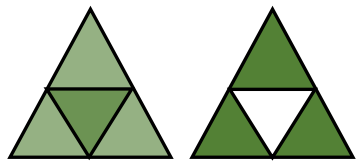


Adı Soyadı : .....

Numarası : .....

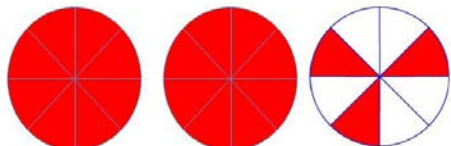
## Konu: Tam Sayılı Kesirler Etkinliği 2

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



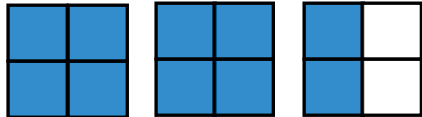
$$1 \frac{3}{4}$$

Bir tam dörtte üç / Bir tam üç bölü dört



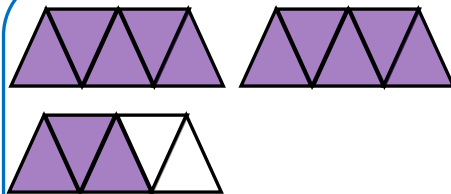
$$\dots \underline{\quad} \dots$$

..... / .....



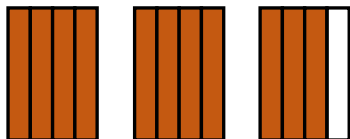
$$\dots \underline{\quad} \dots$$

..... / .....



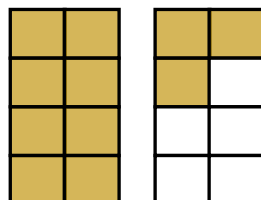
$$\dots \underline{\quad} \dots$$

..... / .....



$$\dots \underline{\quad} \dots$$

..... / .....



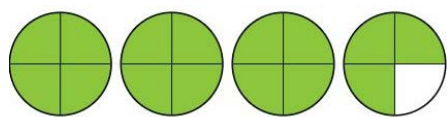
$$\dots \underline{\quad} \dots$$

..... / .....



$$\dots \underline{\quad} \dots$$

..... / .....

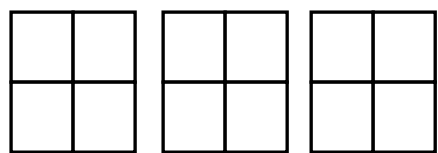


$$\dots \underline{\quad} \dots$$

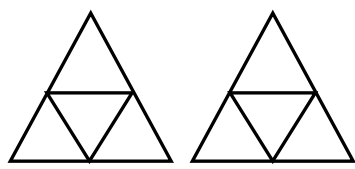
..... / .....

Aşağıdaki kesir ifadelerine göre şekilleri boyayınız.

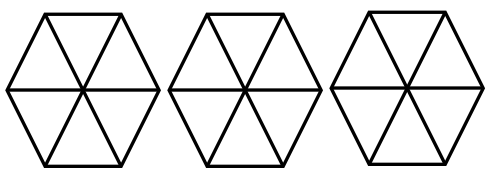
$$2 \frac{2}{4}$$



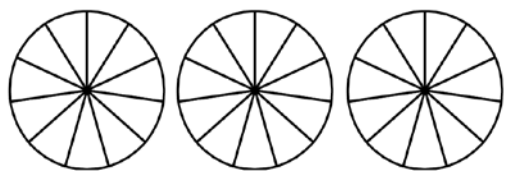
$$1 \frac{1}{4}$$



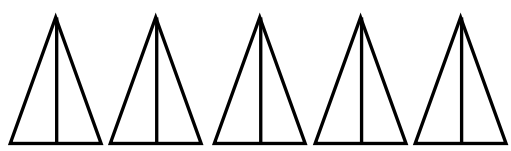
$$2 \frac{5}{6}$$



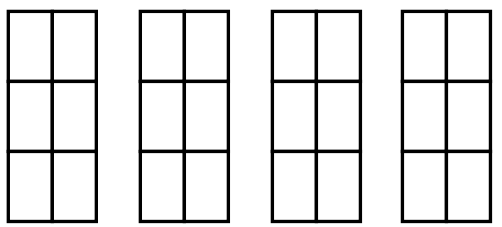
$$2 \frac{8}{11}$$



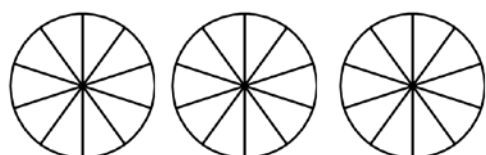
$$4 \frac{1}{2}$$



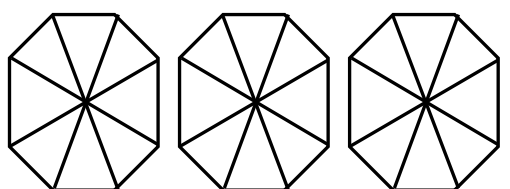
$$3 \frac{5}{6}$$



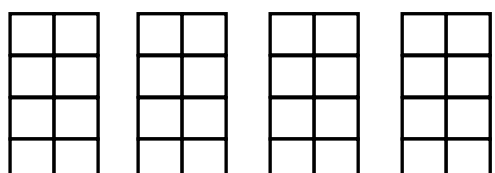
$$2 \frac{8}{12}$$



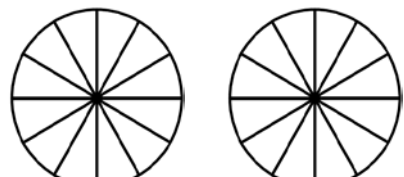
$$2 \frac{4}{8}$$



$$3 \frac{7}{8}$$

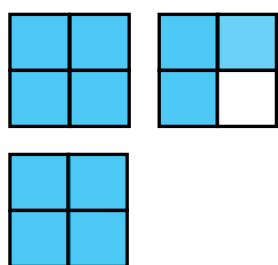


$$1 \frac{11}{12}$$



Aşağıda verilen kesirlerin örnekteki gibi okunuşunu yazarak modelle gösteriniz

$$2 \frac{3}{4} \rightarrow \text{İki tam üç}\newline \text{böülü dört}$$



$$1 \frac{1}{2} \rightarrow \dots \dots \dots$$

$$1 \frac{2}{3} \rightarrow \dots \dots \dots$$

$$2 \frac{5}{8} \rightarrow \dots \dots \dots$$

$$3 \frac{3}{5} \rightarrow \dots \dots \dots$$

$$1 \frac{9}{10} \rightarrow \dots \dots \dots$$

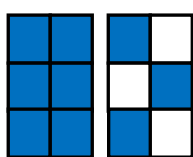
$$2 \frac{5}{6} \rightarrow \dots \dots \dots$$

$$2 \frac{3}{9} \rightarrow \dots \dots \dots$$

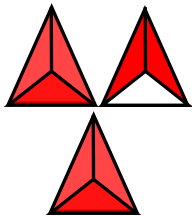
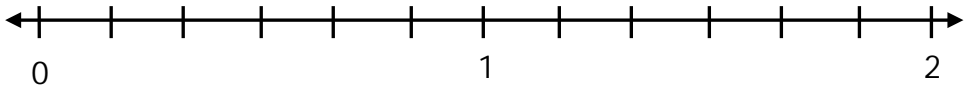
$$4 \frac{7}{2} \rightarrow \dots \dots \dots$$

$$3 \frac{2}{8} \rightarrow \dots \dots \dots$$

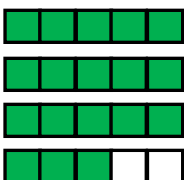
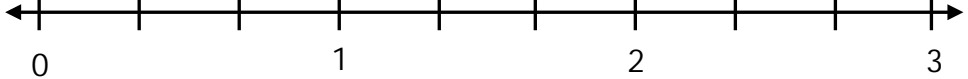
Aşağıda kesir modellerini kesir sayısı olarak yazarak sayı doğrusunda gösteriniz.



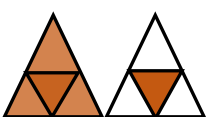
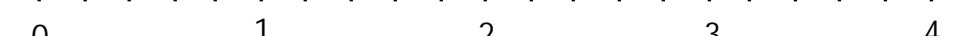
....  
....



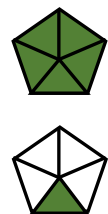
....  
....



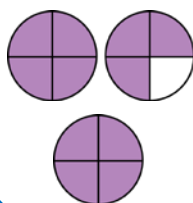
....  
....



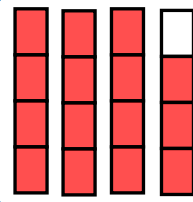
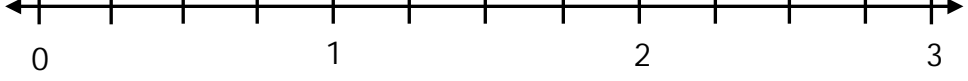
....  
....



....  
....



....  
....



....  
....

