



Adı Soyadı :

Numarası :

Konu: Kesirler (Bütün, Yarım ve Çeyrek Kesirler) Etkinliği 4

Aşağıdaki görsellere "bütün, yarım ve çeyrek" ifadelerinden uygun olanını örnekteki gibi yazalım.



.....Bütün.....



.....



.....



.....



.....



.....



.....



.....



.....



.....

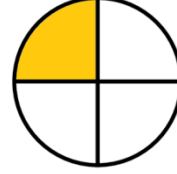


.....



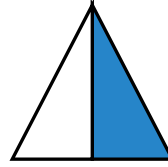
.....

Aşağıdaki kesirlerin boyalı kısımlarının şeklin ne kadarını gösterdiğinin ve kesir ifadesini örnekteki gibi yazınız.



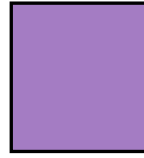
çeyrek

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



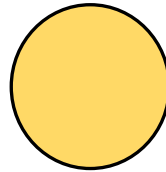
.....

$$\frac{\dots}{\dots}$$



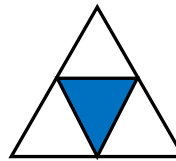
.....

$$\frac{\dots}{\dots}$$



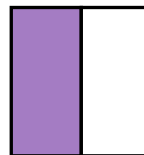
.....

$$\frac{\dots}{\dots}$$



.....

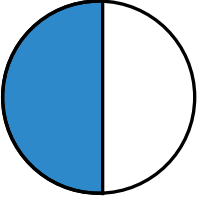
$$\frac{\dots}{\dots}$$



.....

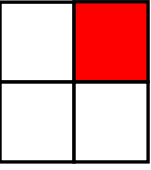
$$\frac{\dots}{\dots}$$

Aşağıda verilen kesir modellerinin boyalı kısımlarını gösterimini örnekteki gibi yapalım. Kesirlerin okunuşlarını ve noktalı yerleri yazalım.



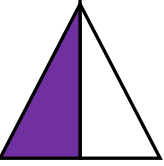
1 → pay
— → kesir çizgisi
2 → payda

Okunuşu: ikide bir



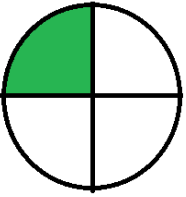
.....
— →
.....

Okunuşu:




.....
— →
.....

Okunuşu:



.....
— →
.....

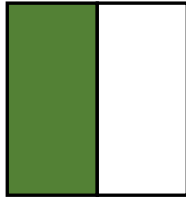
Okunuşu:



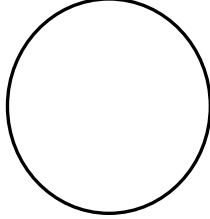
.....
— →
.....

Okunuşu:


Aşağıdaki şekillerin belirtilen kesir kadarını boyyalım. Kesir üzerinde ok ile gösterilen yerlerin isimlerini örnekteki gibi yazalım.



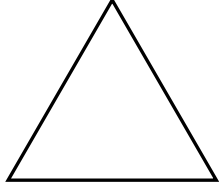
→ yarım $\frac{1}{2}$



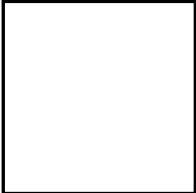
→ $\frac{1}{4}$



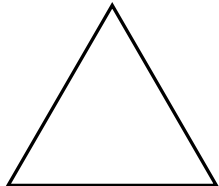
→ $\frac{1}{1}$



→ $\frac{1}{4}$



→ $\frac{1}{4}$



→ $\frac{1}{2}$