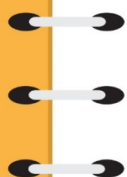


MATEMATİK

4. SINIF

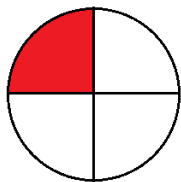
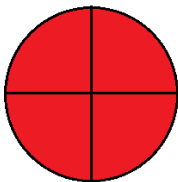


Adı Soyadı :

Numarası :

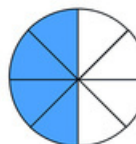
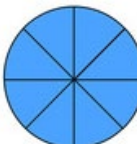
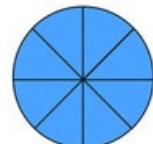
Konu: Tam Sayılı Kesirler Etkinliği

Aşağıdaki şekillerin boyalı kısımlarını tam sayılı kesir olarak yazınız.



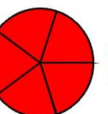
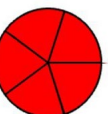
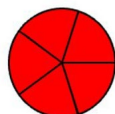
... $\frac{\Box}{\Box}$...

Okunuşu:



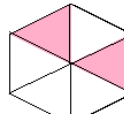
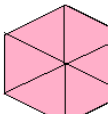
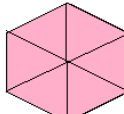
... $\frac{\Box}{\Box}$...

Okunuşu:



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

Okunuşu:

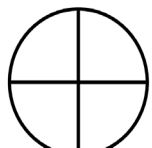
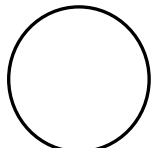


... $\frac{\Box}{\Box}$...

Okunuşu:

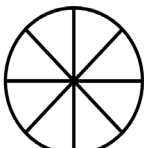
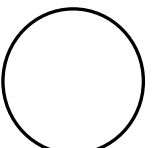
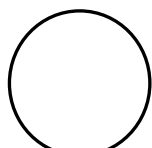
Aşağıdaki kesir ifadelerine göre şekilleri boyayınız.

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



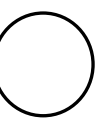
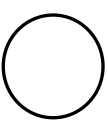
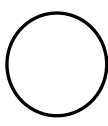
Okunuşu:

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



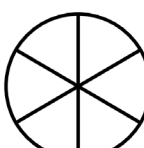
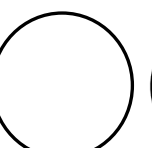
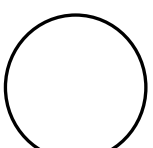
Okunuşu:

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



Okunuşu:

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



Okunuşu:

Aşağıdaki şekillerin boyalı kısmını ifade eden kesirleri yazınız. Sayı doğrusunda gösteriniz.

