

Adı: .....

Soyadı: .....

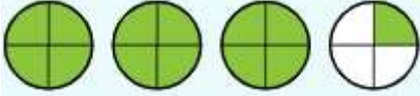
Numarası: .....

# MATEMATİK

4.  
SINIF

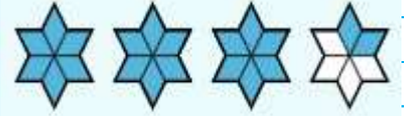
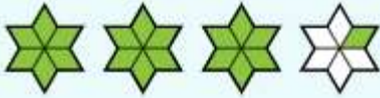
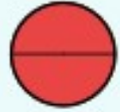
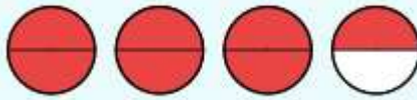
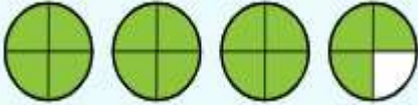
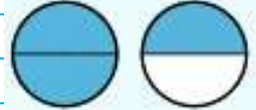
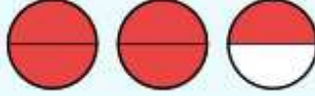
Payı paydasına eşit veya payı paydasından büyük olan kesirlere bileşik kesir denir.

$$\frac{14}{8}, \frac{8}{8} \rightarrow \text{Pay}$$
$$\frac{8}{8} \rightarrow \text{Payda}$$



$$\frac{13}{4}$$

Dörtte  
on üç



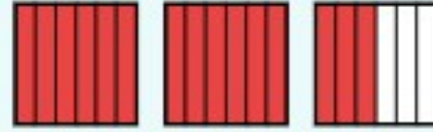
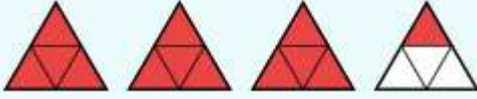
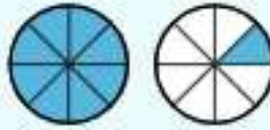
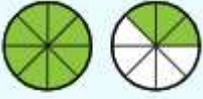
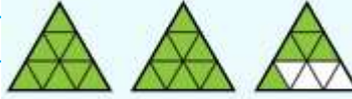
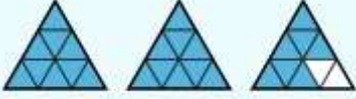
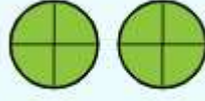
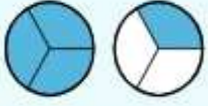
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Soyadı: .....

Numarası: .....

# MATEMATİK

4.  
SINIF



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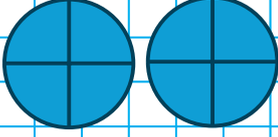
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# MATEMATİK

4.  
SINIF

Örnekteki gibi kesrin okunuşunu yazalım, kesri modelle gösterelim.

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



$$\frac{13}{3}$$

Dörtte sekiz

.....

$$\frac{21}{6}$$

$$\frac{19}{5}$$

.....

.....

$$\frac{22}{8}$$

$$\frac{10}{6}$$

.....

.....

$$\frac{7}{7}$$

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

.....

.....

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

$$\frac{15}{9}$$

.....

.....