

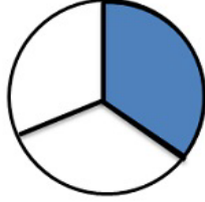
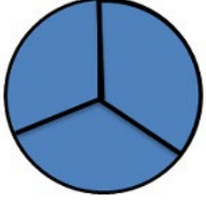


Adı Soyadı :

Numarası :

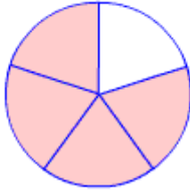
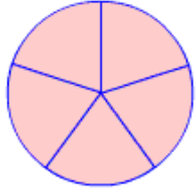
Konu: Bileşik Kesirler

Aşağıdaki kesirlerin boyalı kısmını ifade eden kesirleri yazalım



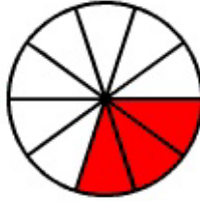
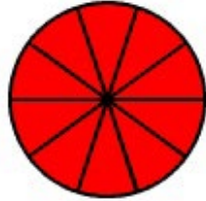
....

....



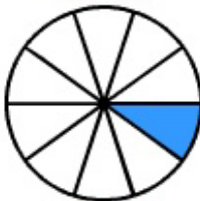
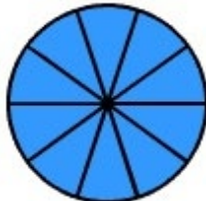
....

....



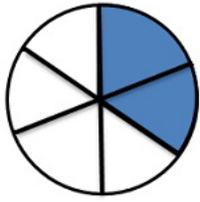
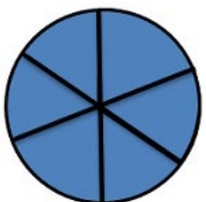
....

....



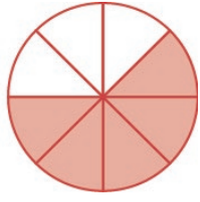
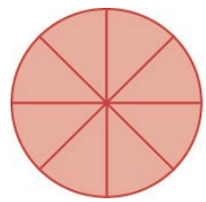
....

....



....

....

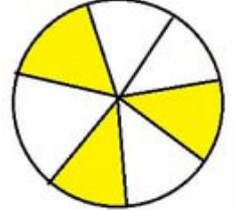
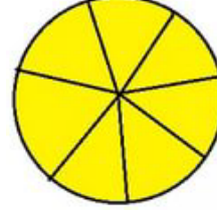


....

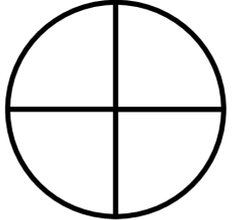
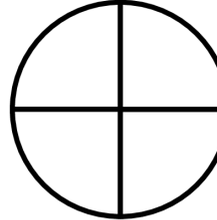
....

Aşağıdaki bileşik kesirleri örnekteki gibi modelle gösteriniz.

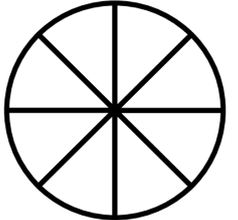
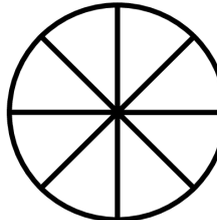
$$\frac{10}{7} \rightarrow$$



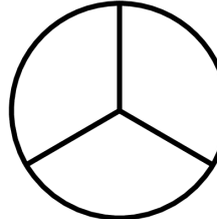
$$\frac{5}{4} \rightarrow$$



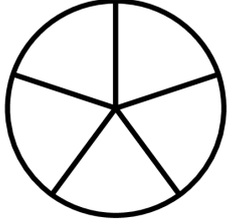
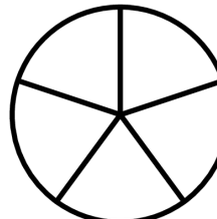
$$\frac{13}{8} \rightarrow$$



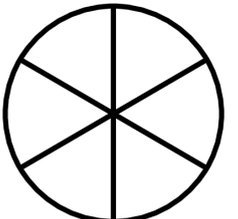
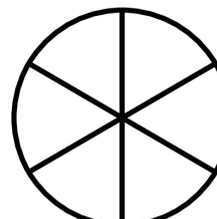
$$\frac{5}{3} \rightarrow$$



$$\frac{7}{5} \rightarrow$$



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



Aşağıdaki kesirlerden bileşik kesir olanları işaretleyiniz

$\frac{7}{9}$	$\frac{15}{7}$	$\frac{3}{5}$	$\frac{10}{8}$	$\frac{23}{14}$	$\frac{1}{4}$	$\frac{12}{25}$	$\frac{15}{5}$	$\frac{9}{4}$	$\frac{6}{8}$
<input type="checkbox"/>									

Aşağıdaki noktalı yerlere uygun sayılar yazarak bileşik kesirler oluşturunuz.

$\frac{....}{7}$	$\frac{14}{....}$	$\frac{....}{7}$	$\frac{....}{11}$	$\frac{17}{....}$	$\frac{7}{....}$	$\frac{....}{4}$	$\frac{20}{....}$	$\frac{....}{13}$	$\frac{5}{....}$
------------------	-------------------	------------------	-------------------	-------------------	------------------	------------------	-------------------	-------------------	------------------

Aşağıda verilen kesir modellerini kesir sayısı olarak ifade ederek sayı doğrusunda gösteriniz

