

Adı:
Soyadı:

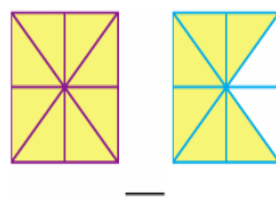
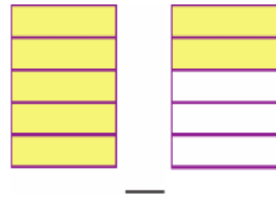
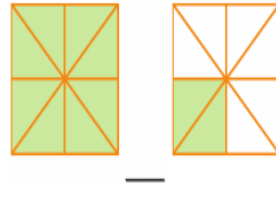
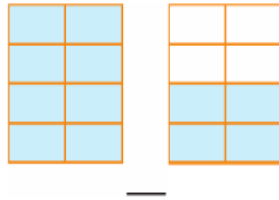
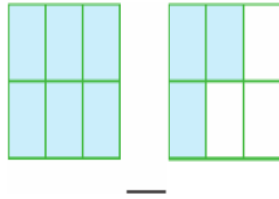
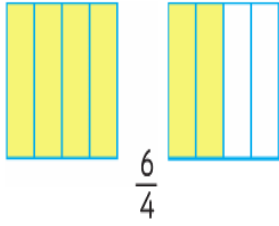


MATEMATİK
4/F Çalışma Kâğıdı

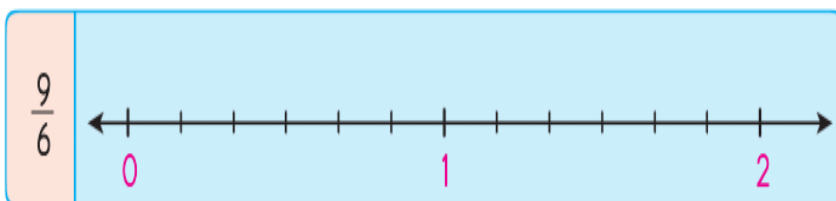
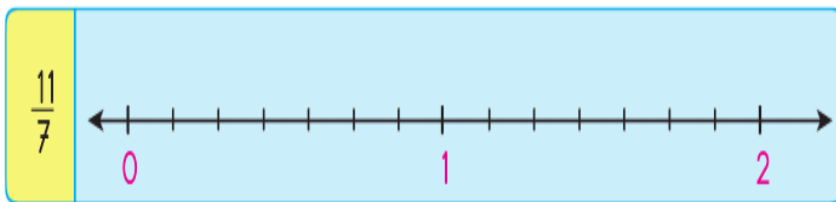
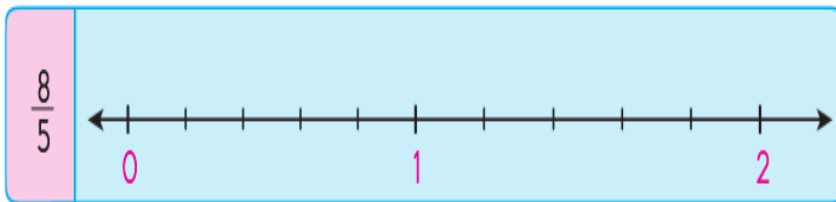
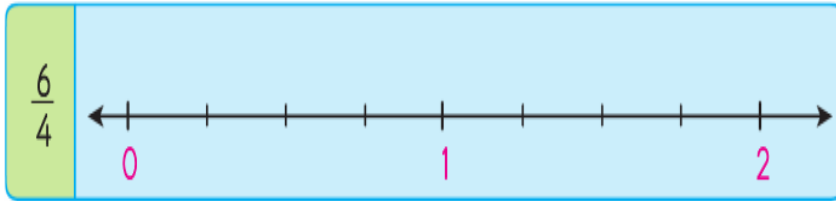


Tarih
...../...../2020

1. Aşağıda eş parçalara ayrılmış modellerdeki boyalı bölgelerin ifade ettiği bileşik kesirleri altlarına yazınız.



2. Aşağıdaki bileşik kesirleri sayı doğrusu üzerinde gösteriniz.



MINİ TEST



Sayı doğrusundaki B noktasına karşılık gelen tam sayılı kesir, aşağıdakilerden hangisidir?

A) $3\frac{2}{4}$ B) $3\frac{1}{2}$

C) $2\frac{3}{5}$ D) $2\frac{3}{4}$

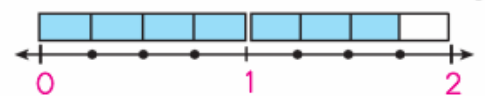
Aşağıdaki kesirlerden hangisinin okunuşu yanlış verilmiştir?

A) $\frac{7}{13}$ Yedi bölü 13

B) $\frac{5}{9}$ Dokuzda 5

C) $2\frac{3}{10}$ İki tam üçte on

D) $\frac{8}{7}$ Sekiz bölü 7



Verilen modelde boyalı kısmın gösterdiği kesir aşağıdakilerden hangisidir?

A) $\frac{5}{8}$ B) $\frac{7}{4}$

C) $\frac{7}{8}$ D) $\frac{6}{4}$

$\frac{9 + \blacktriangle}{15}$ kesri basit bir kesir oldu-

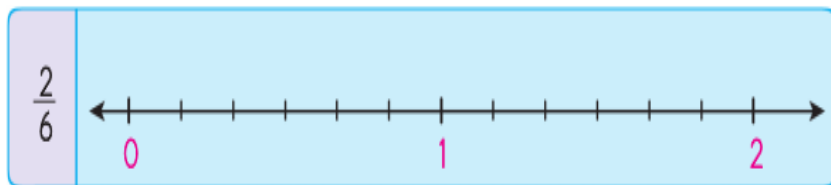
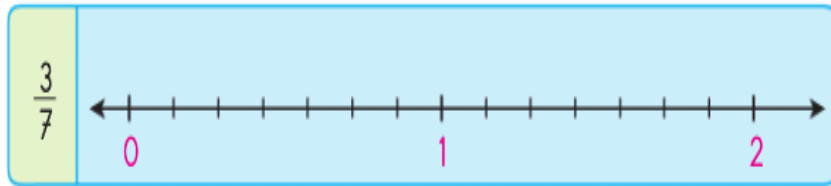
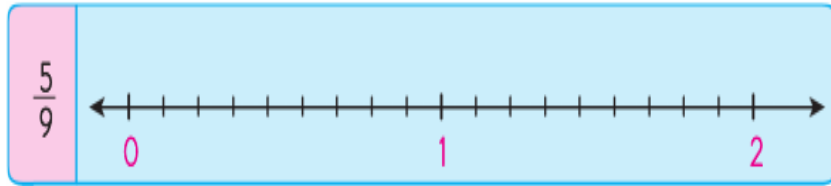
ğuna göre, \blacktriangle en çok kaç olabilir?

A) 5 B) 6
C) 7 D) 8

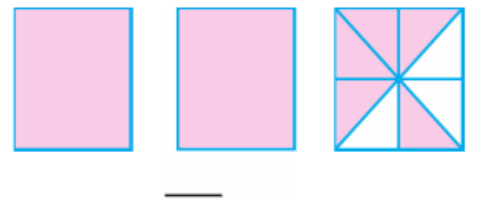
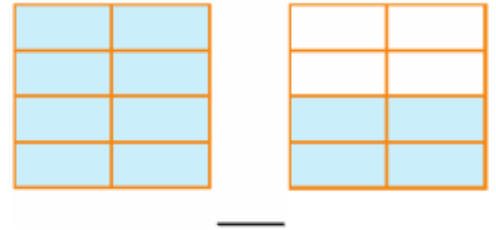
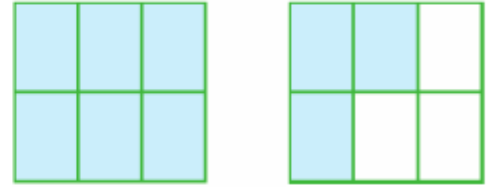
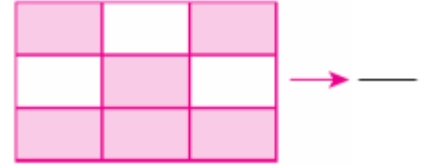
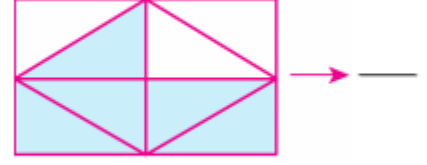
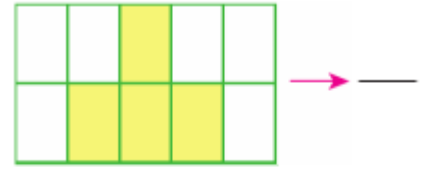
Aşağıdaki kesirleri ve kesirlerin okunuşlarını örnekteki gibi tabloya yazınız.

Model	Kesir	Paydan başlanarak okunuşu	Paydadın başlanarak okunuşu
	$\frac{4}{7}$	Dört bölü yedi	Yedide dört

Aşağıdaki basit kesirleri sayı doğrusunda gösteriniz.



AŞAĞIDAKİ KESİRLERİ BULUNUZ



Enes SERT
4/F Sınıfı Çalışmaları