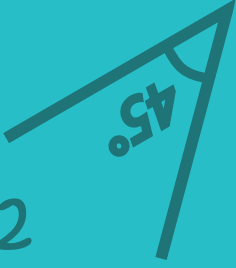


1
0,1
0,01
0,001

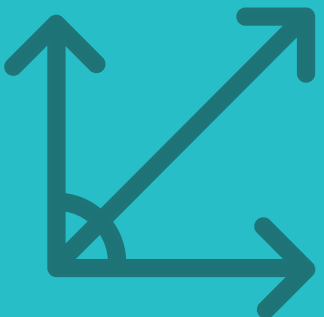
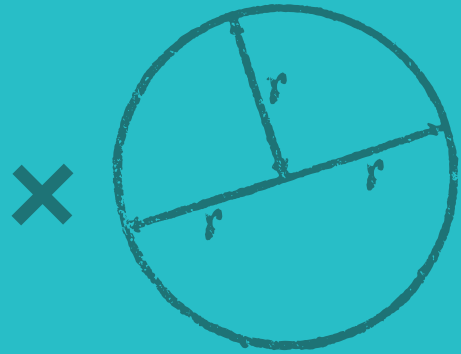
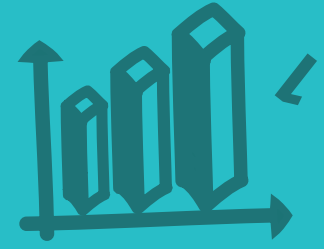


$$5x + 12$$



30,147	
+	-
x	=

$$5 = x \cdot 8$$



6.

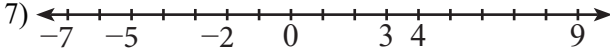
SINIF

2. ÜNİTE

CEVAP ANAHTARI

Etkinlik 1

- 1) -
- 2) +
- 3) -1,+1
- 4) Pozitif tam sayılar, +1
- 5) Negatif tam sayılar,-1
- 6) Tam sayılar



- 8) En küçük kırmızı, en büyük yeşil

Etkinlik 3

→ Duru : -1

Duru : +1

Hira : +9

Duru : +10

Hira : -10

Hira : +8

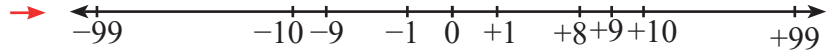
Duru : -9

Duru : +9

Hira : +99

Duru : -99

→ Sayıları sayı doğrusunda Hira gösterir.



$$+99 > +10 > +9 > +8 > +1 > -1 > -9 > -10 > -99$$

Etkinlik 4

TEMİZ ETEK= 13

KİRLİ PANTOLON= -18

TEMİZ BLUZ= 26

TEMİZ ÇORAPLAR= 7, 9

TEMİZ EŞOFMAN= 38

- 1) 15
- 2) 12
- 3) 31
- 4) 55

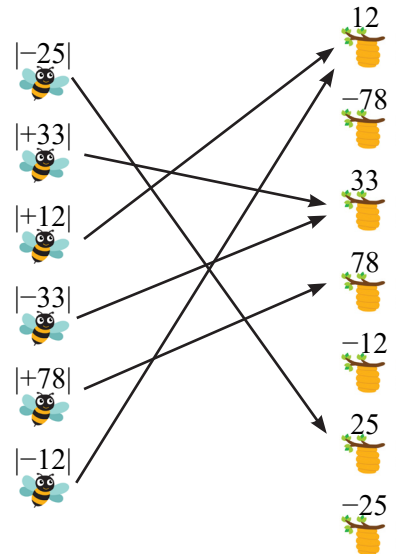
Etkinlik 6

*D, Y, Y, D, D, Y, Y, D, Y, D, D, Y, D, D, Y, D


*ANAHTAR SÖZCÜK : ÖZ DENETİM


*Düşünceleriniz : Bu kısım öğrenciye bırakılmıştır.

Etkinlik 5



Etkinlik 7

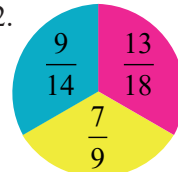
 Cam Kenarındaki Grup = $\frac{5}{7}$ Orta Sıradaki Grup = $\frac{3}{4}$ Duvar Kenarındaki Grup = $\frac{4}{5}$

 $\frac{4}{5} > \frac{3}{4} > \frac{5}{7}$ olduğu için duvar kenarı en başarılı gruptur.

 Paylar veya paydalar eşitlenerek karşılaştırma yapılır.

Etkinlik 8

- 

büyük, küçük
 - 

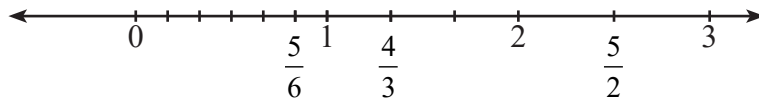
büyük
 - 

büyük, küçük
 - 

küçülür
 - 

büyüktür
- küçük, büyük

$$* \frac{5}{6} < \frac{4}{3} < \frac{5}{2}$$



*büyüktür.

Etkinlik 9

$$* \frac{7}{6}$$

$$* \frac{33}{8}$$

$$* \frac{31}{12}$$

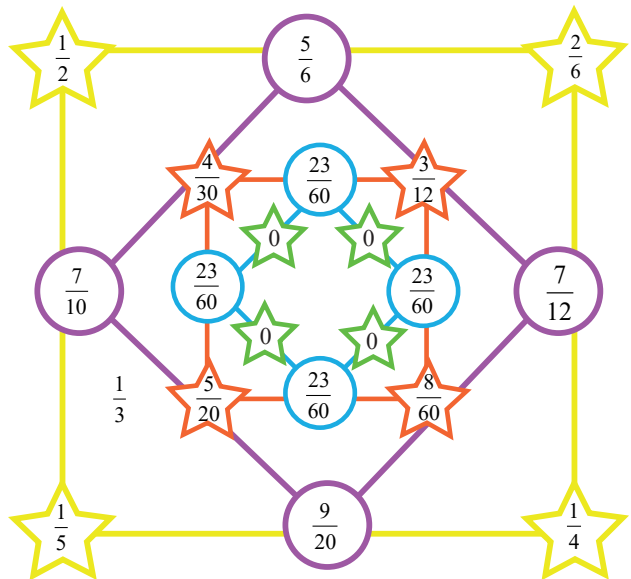
$$* \frac{7}{8}$$

$$* \frac{7}{6}$$


$$* \frac{43}{12}$$

$$* \frac{47}{24}$$

Etkinlik 10



Etkinlik 11

 Domates Salçası (ton)	Biber Salçası (ton)
1.gün 2	9
2.gün 5	12
3.gün 8	15

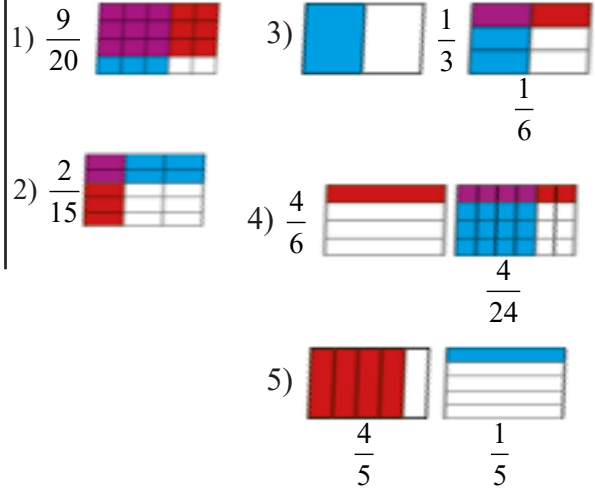
$$\frac{4}{5} \cdot 3 = \frac{12}{5} \text{ kg}$$

$$\frac{4}{5} + \frac{4}{5} + \frac{4}{5} = \frac{12}{5} \text{ kg}$$

Etkinlik 12

MATEMATİK BİLİMLERİN KRALİÇESİDİR.

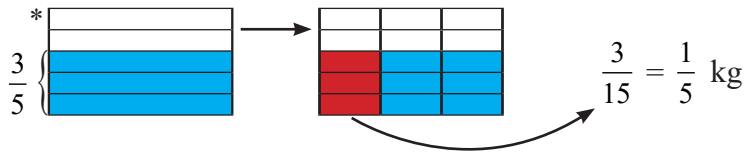
Etkinlik 13



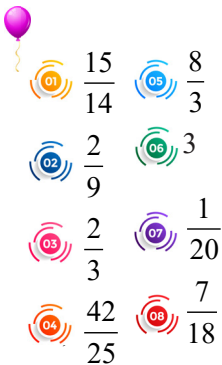
Etkinlik 14

- 1.durum 12 paket
- 2.durum 8 paket
- 3.durum 4 paket

*küçük, büyük



Etkinlik 15



 $\frac{71}{30}$

Etkinlik 16

Ş $\frac{7}{10}$	Y $1\frac{7}{12}$
E $1\frac{3}{8}$	E $7\frac{4}{7}$
V $1\frac{5}{24}$	K $\frac{7}{8}$
S $2\frac{17}{30}$	I $\frac{3}{4}$
L 16	A $\frac{1}{21}$

$$\frac{1}{4}, \frac{4}{5}, \frac{2}{5}, \frac{11}{12}$$

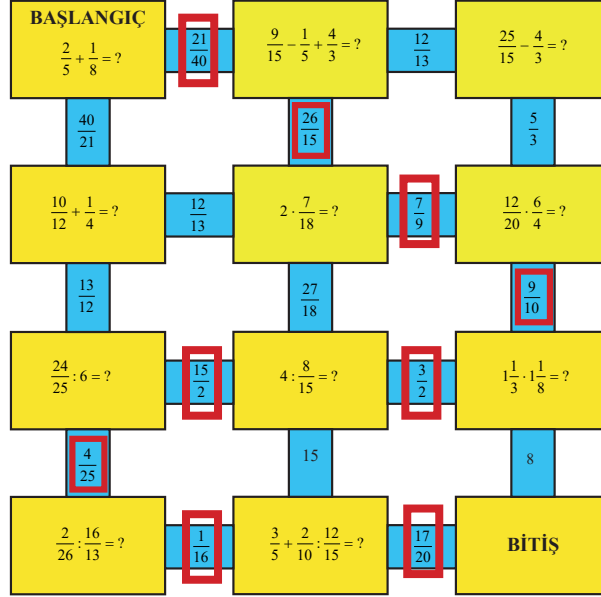
yazılı balonlar açıkta kalır.

$$\frac{1}{21} < \frac{7}{10} < \frac{3}{4} < \frac{7}{8} < 1\frac{5}{24} < 1\frac{3}{8} < 1\frac{7}{12} < 2\frac{17}{30} < 7\frac{4}{7} < 16$$



Etkinlik 17

- 3) $\frac{1}{3}, \frac{1}{6}$
 4) $\frac{4}{6}, \frac{4}{24}$
 5) $\frac{4}{5}, \frac{1}{5}$



Etkinlik 18

- 1) Tahmini ocak ayı $3\frac{1}{2}$ TL, şubat ayı 5 TL, mart ayı 2 TL, nisan ayı $10\frac{1}{2}$, mayıs ayı 8 TL

$$3\frac{1}{2} + 5 + 2 + 10\frac{1}{2} + 8 = 29 \text{ TL}$$

$$2) 5 - 2 = 3 \text{ TL}$$

$$3) 8 : 2 = 4 \text{ kat}$$

Etkinlik 19

1)

$$\text{Mor yaprakları gösteren kesir} = \frac{3}{6} = \frac{1}{2}$$

$$\text{Kırmızı yaprakları gösteren kesir} = \frac{3}{10}$$

$$\text{Mavi yaprakları gösteren kesir} = \frac{7}{10}$$

$$\text{Turuncu yaprakları gösteren kesir} = \frac{5}{8}$$

- 2) $\frac{37}{40}$ 3) $\frac{1}{8}$ 4) 60 tane kırmızı, 140 tane mavi

Etkinlik 20

VECİHİ HÜRKUŞ