



Toplama işlemi yapılırken, topladığımız sayıların önce birliklerini toplarız. Bulduğumuz sonucu "toplamanın birlik kısmına" yazarız. Daha sonra onlukları toplarız. Bulduğumuz sonucu "toplamanın onluk kısmına" yazarız.

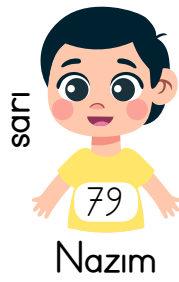
1. Aşağıdaki toplama işlemlerini yapalım.

a.				b.				c.				ç.				d.			
		2	5			1	3			6	1			7	8			4	2
+		4	3	+		5	4	+		1	0	+		2	1	+		5	6
e.				f.				g.				ğ.				h.			
		8	0			5	1			3	2			4	7			1	9
+		1	6	+		2	4	+		6	5	+		2	2	+		7	0
ı.				i.				j.				k.				l.			
		5	5			5	8			2	6			7	3			5	4
+		2	1	+		3	1	+		6	1	+		1	6	+		2	4
m.				n.				o.				ö.				p.			
		6	6			5	3			1	4			4	3			1	7
+		2	1	+		3	5	+		4	4	+		5	5	+		6	2
r.				s.				ş.				t.				u.			
		4	2			7	1			3	2			4	3			2	8
+		2	2	+		1	5	+		6	5	+		3	3	+		6	0

1. Okulumuzda yapılan koşu yarışmasına katılan öğrenciler ve forma numaraları verilmiştir.

➡ Aşağıdaki toplama işlemlerini yapalım. Sonuçları, eşleştikleri forma numarasıyla örnekteki gibi aynı renge boyayalım.

➡ En çok kullanılan renk, yarışı kazanan öğrencinin formasının rengidir. Buna göre yarışı kim kazanmıştır?



$23 + 65 = \bigcirc$

$29 + 50 = \bigcirc$

$73 + 23 = \bigcirc$

$54 + 25 = \bigcirc$

$45 + 14 = \bigcirc$

$61 + 18 = \bigcirc$

$44 + 44 = \bigcirc$

$16 + 80 = \bigcirc$

$43 + 36 = \bigcirc$

$54 + 25 = \bigcirc$

$12 + 76 = \bigcirc$

$53 + 35 = \bigcirc$

$17 + 42 = \bigcirc$

$64 + 24 = \bigcirc$

$16 + 43 = \bigcirc$

$60 + 28 = \bigcirc$

$21 + 75 = \bigcirc$

$46 + 13 = \bigcirc$

$16 + 63 = \bigcirc$

$71 + 17 = \bigcirc$

$35 + 44 = \bigcirc$

$37 + 42 = \bigcirc$

$41 + 55 = \bigcirc$

$65 + 14 = \bigcirc$

$51 + 28 = \bigcirc$

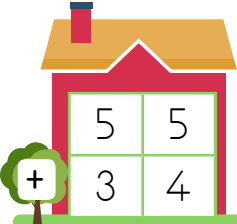

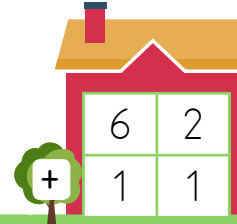
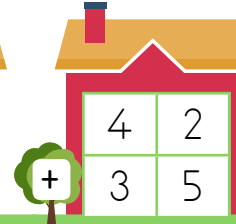
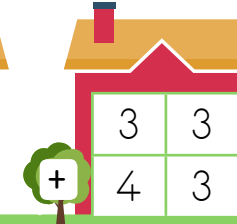





$47 + 32 = \bigcirc$


$14 + 82 = \bigcirc$

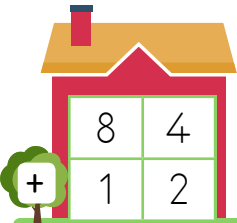

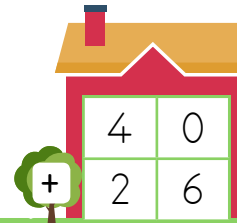
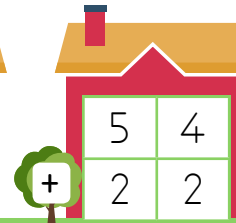
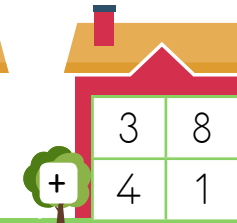





$33 + 26 = \bigcirc$

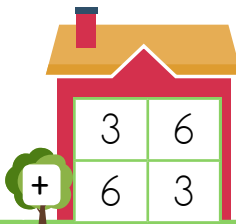
Koşu yarışını kazanmıştır.

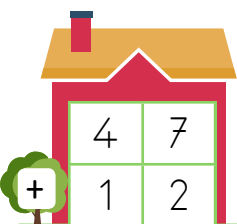
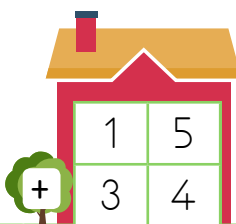
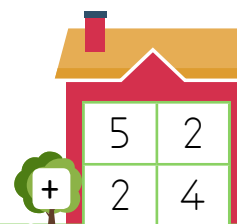
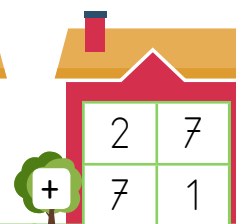
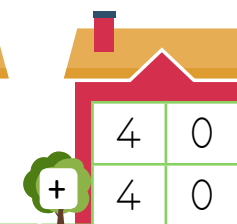





1. Aşağıdaki toplama işlemlerini yapalım.

				
$\begin{array}{ c c } \hline 5 & 5 \\ \hline 3 & 4 \\ \hline \end{array}$	$\begin{array}{ c c } \hline 1 & 6 \\ \hline 5 & 3 \\ \hline \end{array}$	$\begin{array}{ c c } \hline 6 & 2 \\ \hline 1 & 1 \\ \hline \end{array}$	$\begin{array}{ c c } \hline 4 & 2 \\ \hline 3 & 5 \\ \hline \end{array}$	$\begin{array}{ c c } \hline 3 & 3 \\ \hline 4 & 3 \\ \hline \end{array}$
				

				
$\begin{array}{ c c } \hline 7 & 9 \\ \hline 1 & 0 \\ \hline \end{array}$	$\begin{array}{ c c } \hline 6 & 2 \\ \hline 2 & 5 \\ \hline \end{array}$	$\begin{array}{ c c } \hline 2 & 8 \\ \hline 5 & 1 \\ \hline \end{array}$	$\begin{array}{ c c } \hline 7 & 0 \\ \hline 2 & 6 \\ \hline \end{array}$	$\begin{array}{ c c } \hline 1 & 7 \\ \hline 8 & 2 \\ \hline \end{array}$
				

				
$\begin{array}{ c c } \hline 8 & 4 \\ \hline 1 & 2 \\ \hline \end{array}$	$\begin{array}{ c c } \hline 6 & 6 \\ \hline 2 & 2 \\ \hline \end{array}$	$\begin{array}{ c c } \hline 4 & 0 \\ \hline 2 & 6 \\ \hline \end{array}$	$\begin{array}{ c c } \hline 5 & 4 \\ \hline 2 & 2 \\ \hline \end{array}$	$\begin{array}{ c c } \hline 3 & 8 \\ \hline 4 & 1 \\ \hline \end{array}$
				

				
$\begin{array}{ c c } \hline 5 & 1 \\ \hline 2 & 8 \\ \hline \end{array}$	$\begin{array}{ c c } \hline 3 & 6 \\ \hline 6 & 3 \\ \hline \end{array}$	$\begin{array}{ c c } \hline 7 & 4 \\ \hline 2 & 4 \\ \hline \end{array}$	$\begin{array}{ c c } \hline 3 & 9 \\ \hline 4 & 0 \\ \hline \end{array}$	$\begin{array}{ c c } \hline 2 & 3 \\ \hline 3 & 6 \\ \hline \end{array}$
				

				
$\begin{array}{ c c } \hline 4 & 7 \\ \hline 1 & 2 \\ \hline \end{array}$	$\begin{array}{ c c } \hline 1 & 5 \\ \hline 3 & 4 \\ \hline \end{array}$	$\begin{array}{ c c } \hline 5 & 2 \\ \hline 2 & 4 \\ \hline \end{array}$	$\begin{array}{ c c } \hline 2 & 7 \\ \hline 7 & 1 \\ \hline \end{array}$	$\begin{array}{ c c } \hline 4 & 0 \\ \hline 4 & 0 \\ \hline \end{array}$
				

1. Aşağıdaki toplama işlemlerini yapalım.

$$\begin{array}{r} 52 \\ + 16 \\ \hline \end{array}$$

C

$$\begin{array}{r} 51 \\ + 33 \\ \hline \end{array}$$

S

$$\begin{array}{r} 41 \\ + 18 \\ \hline \end{array}$$

A

$$\begin{array}{r} 23 \\ + 26 \\ \hline \end{array}$$

H

$$\begin{array}{r} 72 \\ + 24 \\ \hline \end{array}$$

Ş

$$\begin{array}{r} 43 \\ + 54 \\ \hline \end{array}$$

E

$$\begin{array}{r} 17 \\ + 50 \\ \hline \end{array}$$

T

$$\begin{array}{r} 53 \\ + 25 \\ \hline \end{array}$$

Y

$$\begin{array}{r} 37 \\ + 50 \\ \hline \end{array}$$

I

$$\begin{array}{r} 41 \\ + 36 \\ \hline \end{array}$$

N

$$\begin{array}{r} 26 \\ + 62 \\ \hline \end{array}$$

i

$$\begin{array}{r} 41 \\ + 16 \\ \hline \end{array}$$

R

$$\begin{array}{r} 63 \\ + 32 \\ \hline \end{array}$$

U

$$\begin{array}{r} 13 \\ + 63 \\ \hline \end{array}$$

M



78	59	96	59	84	87	77			
68	95	76	49	95	57	88	78	97	67

1. Aşağıdaki toplama işlemlerini onluk ve birliklerine ayırarak yapalım.

$$\begin{array}{r} 38 \\ + 21 \\ \hline \end{array}$$

..... onluk + birlik
 + onluk + birlik
 onluk + birlik

$$\begin{array}{r} 54 \\ + 25 \\ \hline \end{array}$$

..... onluk + birlik
 + onluk + birlik
 onluk + birlik

$$\begin{array}{r} 69 \\ + 30 \\ \hline \end{array}$$

..... onluk + birlik
 + onluk + birlik
 onluk + birlik

$$\begin{array}{r} 23 \\ + 52 \\ \hline \end{array}$$

..... onluk + birlik
 + onluk + birlik
 onluk + birlik

$$\begin{array}{r} 44 \\ + 23 \\ \hline \end{array}$$

..... onluk + birlik
 + onluk + birlik
 onluk + birlik

$$\begin{array}{r} 64 \\ + 31 \\ \hline \end{array}$$

..... onluk + birlik
 + onluk + birlik
 onluk + birlik

$$\begin{array}{r} 74 \\ + 12 \\ \hline \end{array}$$

..... onluk + birlik
 + onluk + birlik
 onluk + birlik

$$\begin{array}{r} 36 \\ + 51 \\ \hline \end{array}$$

..... onluk + birlik
 + onluk + birlik
 onluk + birlik

$$\begin{array}{r} 12 \\ + 44 \\ \hline \end{array}$$

..... onluk + birlik
 + onluk + birlik
 onluk + birlik

$$\begin{array}{r} 48 \\ + 30 \\ \hline \end{array}$$

..... onluk + birlik
 + onluk + birlik
 onluk + birlik

$$\begin{array}{r} 35 \\ + 24 \\ \hline \end{array}$$

..... onluk + birlik
 + onluk + birlik
 onluk + birlik

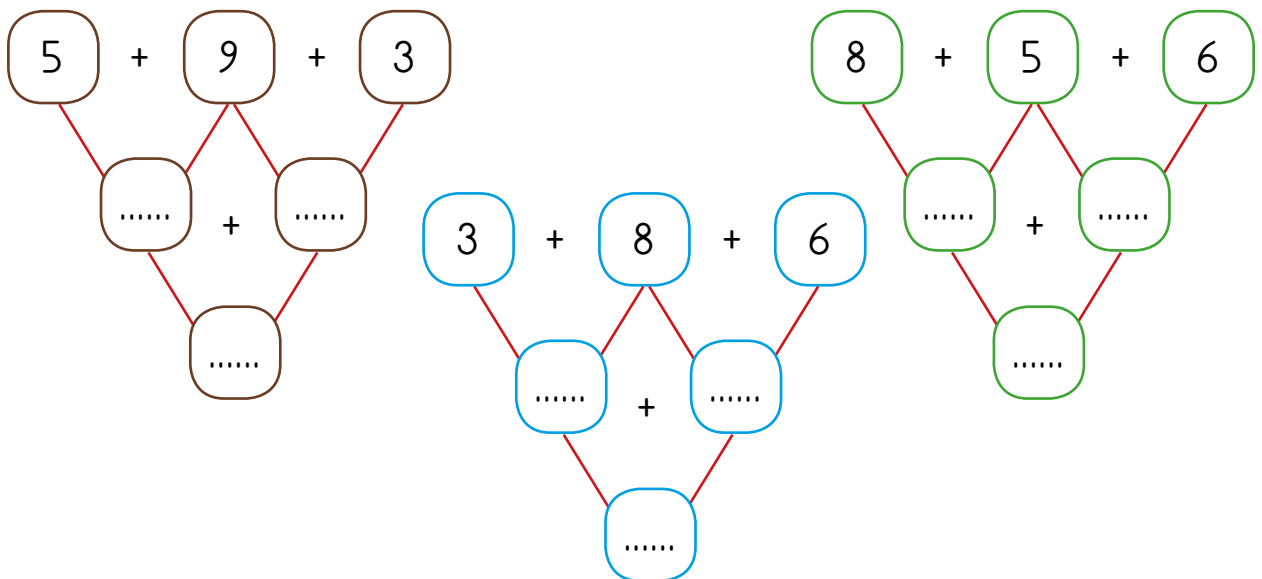
$$\begin{array}{r} 14 \\ + 71 \\ \hline \end{array}$$

..... onluk + birlik
 + onluk + birlik
 onluk + birlik

1. Aşağıdaki toplama işlemlerini yapalım.

a.				b.				c.				ç.				d.			
		1	1			1	2			2	3			1	6			4	4
		1	5			1	3			1	2			2	0			1	1
	+	4	3		+	2	3		+	1	0		+	1	3		+	2	3
e.				f.				g.				ğ.				h.			
		3	0			4	1			3	2			1	4			3	0
		1	4			3	4			2	4			4	2			2	4
	+	2	5		+	2	2		+	1	2		+	1	1		+	1	5
i.				i.				j.				k.				l.			
		2	3			3	1			2	0			1	1			2	7
		3	1			1	2			1	4			1	6			2	1
	+	3	5		+	3	3		+	5	5		+	1	2		+	2	1

2. Aşağıdaki toplama işlemlerini yapalım.



1. Aşağıdaki toplama işlemlerini yapalım. Bulduğumuz sonuçlara göre sayıların buldukları bölümleri uygun renklerle boyayalım.

46  Kırmızı 

87  Yeşil 

99  Mavi 

58  Sarı 

42+57=

37+62=

22+24=

31+15=

82+17=

33+13=

21+25=

47+52=

36+22=

40+18=

22+24=

40+6=

31+27=

32+26=

20+26=

44+14=

25+33=

71+28=

63+36=

32+14=

23+23=

73+14=

99

21+66=

42+45=

44+43=

71+16=

46+41=

56+31=

41+58=

65+22=

72+27=

66+33=

99

1. Aşağıdaki toplama işlemlerini yapalım. Bulduğumuz sonuçlara göre sayıların buldukları bölümleri uygun renklerle boyayalım.

62  Turuncu 

78  Yeşil 

59  Mavi 

95  Sarı 

14+45=

23+36=

31+28=

31+31=

38+21=

46+13=

63+32=

14+81=

52+26=

41+54=

43+35=

22+73=

16+62=

31+47=

95

26+33=

43+16=

78

36+23=

18+41=

44+15=

1. Aşağıdaki toplama işlemlerini yapalım. Bulduğumuz sonuçlara göre sayıların buldukları bölümleri uygun renklerle boyayalım.

45  Kırmızı 

99  Yeşil 

87  Mavi 

58  Siyah 

13+74= 35+52= 44+43=

62+25= 63+36= 45+54= 75+12= 30+57=

66+33= 17+41= 88+11= 75+24=

74+25= 34+24= 12+46= 37+62=

22+77= 21+24= 15+30=

52+47= 25+20= 31+14= 82+17=

20+38= 23+35= 48+51=

61+38= 32+26= 74+25=

35+64= 14+73= 53+34= 23+64= 37+50=