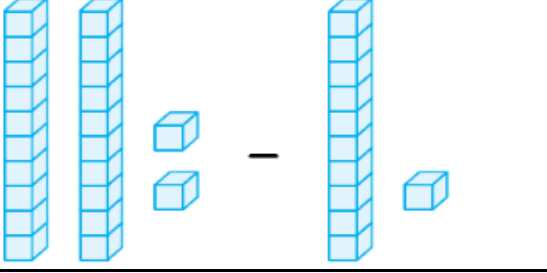


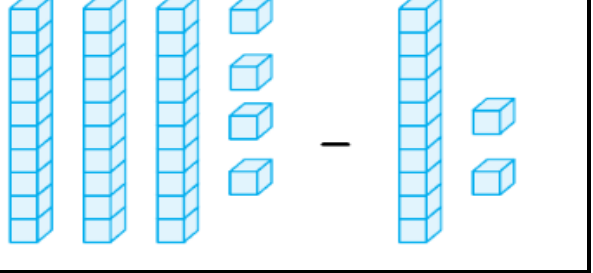
ONLUK BOZMADAN ÇIKARMA İŞLEMİ

Aşağıda model ile ifade edilen çıkarma işlemlerinde noktalı yerlere örnekteki gibi uygun sayıları yazarak çıkarma işlemini yapınız.



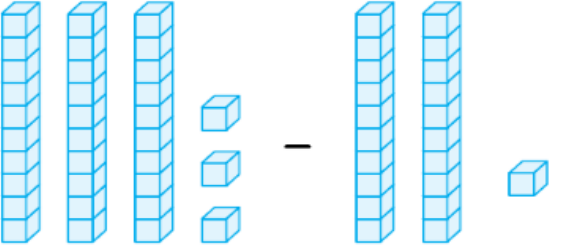
...1... onluk ...1... birlik

Sayı :11.....



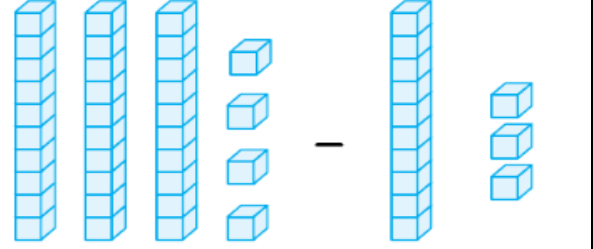
..... onluk birlik

Sayı



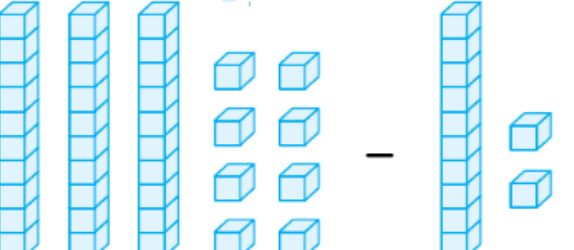
..... onluk birlik

Sayı



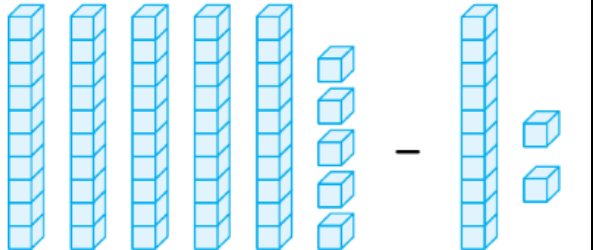
..... onluk birlik

Sayı



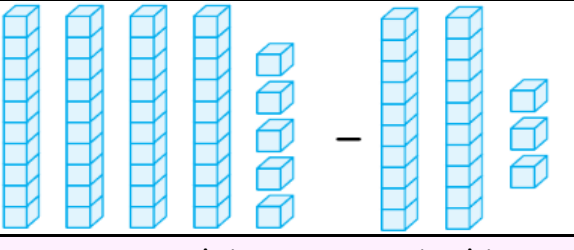
..... onluk birlik

Sayı



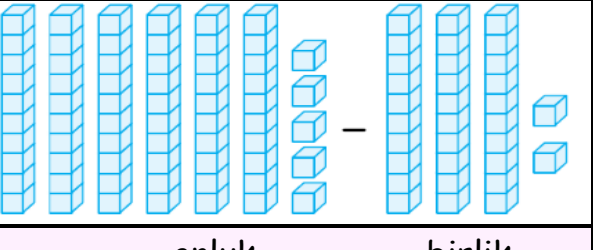
..... onluk birlik

Sayı



..... onluk birlik

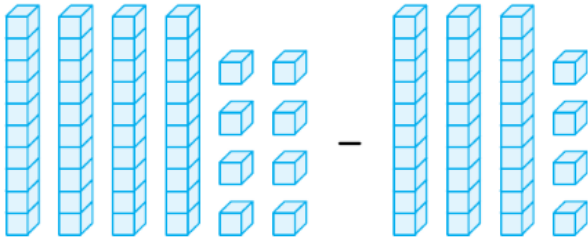
Sayı



..... onluk birlik

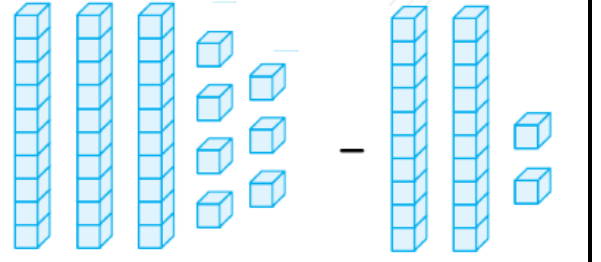
Sayı

ONLUK BOZMADAN ÇIKARMA İŞLEMİ



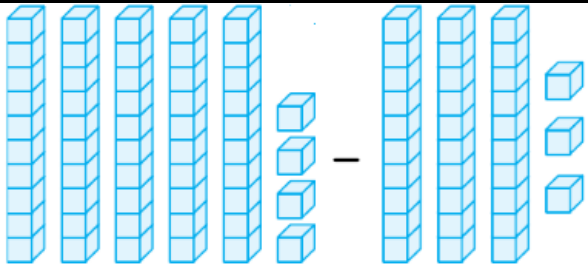
..... onluk birlik

Sayı :



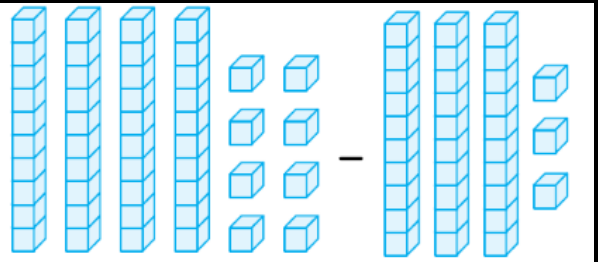
..... onluk birlik

Sayı



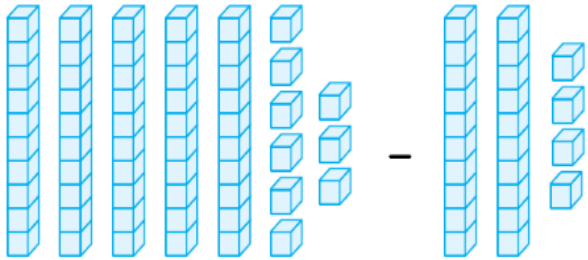
..... onluk birlik

Sayı :



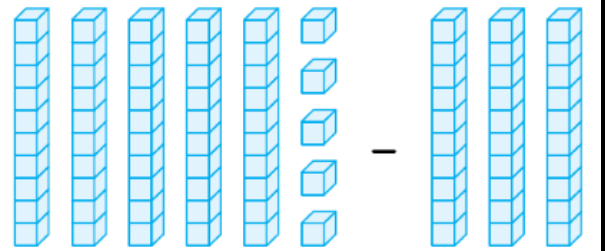
..... onluk birlik

Sayı



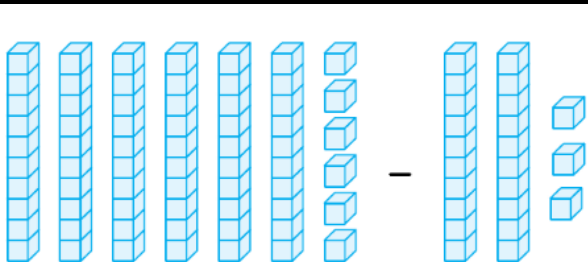
..... onluk birlik

Sayı :



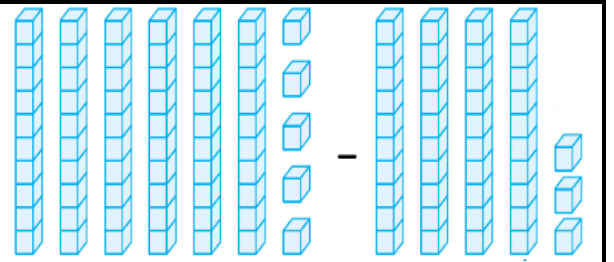
..... onluk birlik

Sayı



..... onluk birlik

Sayı :



..... onluk birlik

Sayı

ONLUK BOZMADAN ÇIKARMA İŞLEMİ

Aşağıda verilen onluk bozmadan çıkarma işlemlerini yapınız.

$$\begin{array}{r} 28 \\ - 15 \\ \hline \end{array}$$

Onluk Birlik
Onluk Birlik
Onluk Birlik

$$\begin{array}{r} 39 \\ - 24 \\ \hline \end{array}$$

Onluk Birlik
Onluk Birlik
Onluk Birlik

$$\begin{array}{r} 46 \\ - 35 \\ \hline \end{array}$$

Onluk Birlik
Onluk Birlik
Onluk Birlik

$$\begin{array}{r} 68 \\ - 25 \\ \hline \end{array}$$

Onluk Birlik
Onluk Birlik
Onluk Birlik

$$\begin{array}{r} 57 \\ - 13 \\ \hline \end{array}$$

Onluk Birlik
Onluk Birlik
Onluk Birlik

$$\begin{array}{r} 57 \\ - 32 \\ \hline \end{array}$$

Onluk Birlik
Onluk Birlik
Onluk Birlik

$$\begin{array}{r} 23 \\ - 31 \\ \hline \end{array}$$

Onluk Birlik
Onluk Birlik
Onluk Birlik

$$\begin{array}{r} 46 \\ - 32 \\ \hline \end{array}$$

Onluk Birlik
Onluk Birlik
Onluk Birlik

$$\begin{array}{r} 64 \\ - 10 \\ \hline \end{array}$$

Onluk Birlik
Onluk Birlik
Onluk Birlik

$$\begin{array}{r} 77 \\ - 15 \\ \hline \end{array}$$

Onluk Birlik
Onluk Birlik
Onluk Birlik

$$\begin{array}{r} 88 \\ - 43 \\ \hline \end{array}$$

Onluk Birlik
Onluk Birlik
Onluk Birlik

$$\begin{array}{r} 69 \\ - 23 \\ \hline \end{array}$$

Onluk Birlik
Onluk Birlik
Onluk Birlik

ONLUK BOZARAK ÇIKARMA İŞLEMİ

Aşağıdaki verilen örneği inceledikten sonra onluk bozarak çıkarma işlemlerini yapınız.

$$\begin{array}{r} 34 \\ - 16 \\ \hline 18 \end{array} \Rightarrow \begin{array}{l} \dots 3 \dots \text{ onluk} + \dots 4 \dots \text{ birlik} \\ - \dots 1 \dots \text{ onluk} + \dots 6 \dots \text{ birlik} \\ \hline \end{array} \Rightarrow \begin{array}{l} \dots 2 \dots \text{ onluk} + \dots 14 \dots \text{ birlik} \\ - \dots 1 \dots \text{ onluk} + \dots 6 \dots \text{ birlik} \\ \hline \dots 1 \dots \text{ onluk} + \dots 8 \dots \text{ birlik} = 18 \end{array}$$

$$\begin{array}{r} 53 \\ - 25 \\ \hline \dots \end{array} \Rightarrow \begin{array}{l} \dots \text{ onluk} + \dots \text{ birlik} \\ - \dots \text{ onluk} + \dots \text{ birlik} \\ \hline \end{array} \Rightarrow \begin{array}{l} \dots \text{ onluk} + \dots \text{ birlik} \\ - \dots \text{ onluk} + \dots \text{ birlik} \\ \hline \dots \text{ onluk} + \dots \text{ birlik} = \dots \end{array}$$

$$\begin{array}{r} 62 \\ - 36 \\ \hline \dots \end{array} \Rightarrow \begin{array}{l} \dots \text{ onluk} + \dots \text{ birlik} \\ - \dots \text{ onluk} + \dots \text{ birlik} \\ \hline \end{array} \Rightarrow \begin{array}{l} \dots \text{ onluk} + \dots \text{ birlik} \\ - \dots \text{ onluk} + \dots \text{ birlik} \\ \hline \dots \text{ onluk} + \dots \text{ birlik} = \dots \end{array}$$

$$\begin{array}{r} 45 \\ - 19 \\ \hline \dots \end{array} \Rightarrow \begin{array}{l} \dots \text{ onluk} + \dots \text{ birlik} \\ - \dots \text{ onluk} + \dots \text{ birlik} \\ \hline \end{array} \Rightarrow \begin{array}{l} \dots \text{ onluk} + \dots \text{ birlik} \\ - \dots \text{ onluk} + \dots \text{ birlik} \\ \hline \dots \text{ onluk} + \dots \text{ birlik} = \dots \end{array}$$

$$\begin{array}{r} 71 \\ - 28 \\ \hline \dots \end{array} \Rightarrow \begin{array}{l} \dots \text{ onluk} + \dots \text{ birlik} \\ - \dots \text{ onluk} + \dots \text{ birlik} \\ \hline \end{array} \Rightarrow \begin{array}{l} \dots \text{ onluk} + \dots \text{ birlik} \\ - \dots \text{ onluk} + \dots \text{ birlik} \\ \hline \dots \text{ onluk} + \dots \text{ birlik} = \dots \end{array}$$

$$\begin{array}{r} 84 \\ - 49 \\ \hline \dots \end{array} \Rightarrow \begin{array}{l} \dots \text{ onluk} + \dots \text{ birlik} \\ - \dots \text{ onluk} + \dots \text{ birlik} \\ \hline \end{array} \Rightarrow \begin{array}{l} \dots \text{ onluk} + \dots \text{ birlik} \\ - \dots \text{ onluk} + \dots \text{ birlik} \\ \hline \dots \text{ onluk} + \dots \text{ birlik} = \dots \end{array}$$

$$\begin{array}{r} 67 \\ - 38 \\ \hline \dots \end{array} \Rightarrow \begin{array}{l} \dots \text{ onluk} + \dots \text{ birlik} \\ - \dots \text{ onluk} + \dots \text{ birlik} \\ \hline \end{array} \Rightarrow \begin{array}{l} \dots \text{ onluk} + \dots \text{ birlik} \\ - \dots \text{ onluk} + \dots \text{ birlik} \\ \hline \dots \text{ onluk} + \dots \text{ birlik} = \dots \end{array}$$

ONLUK BOZARAK ÇIKARMA İŞLEMİ

Aşağıdaki verilen onluk bozarak çıkarma işlemlerini yapınız.

Onluk	Birlik
○	○
2	3
- 2	3
<hr/>	

Onluk	Birlik
○	○
5	5
- 5	5
<hr/>	

Onluk	Birlik
○	○
4	3
- 4	3
<hr/>	

Onluk	Birlik
○	○
3	5
- 3	5
<hr/>	

Onluk	Birlik
○	○
6	1
- 6	1
<hr/>	

Onluk	Birlik
○	○
7	1
- 2	3
<hr/>	

Onluk	Birlik
○	○
8	2
- 4	5
<hr/>	

Onluk	Birlik
○	○
5	3
- 2	6
<hr/>	

Onluk	Birlik
○	○
5	4
- 1	9
<hr/>	

Onluk	Birlik
○	○
7	1
- 4	6
<hr/>	

Onluk	Birlik
○	○
4	3
- 2	9
<hr/>	

Onluk	Birlik
○	○
9	5
- 5	3
<hr/>	

Onluk	Birlik
○	○
7	3
- 4	8
<hr/>	

Onluk	Birlik
○	○
3	5
- 1	7
<hr/>	

Onluk	Birlik
○	○
8	2
- 3	3
<hr/>	

Onluk	Birlik
○	○
7	0
- 2	3
<hr/>	

Onluk	Birlik
○	○
9	3
- 4	5
<hr/>	

Onluk	Birlik
○	○
4	1
- 2	3
<hr/>	

Onluk	Birlik
○	○
7	5
- 3	8
<hr/>	

Onluk	Birlik
○	○
6	1
- 2	5
<hr/>	

Onluk	Birlik
○	○
9	1
- 2	8
<hr/>	

Onluk	Birlik
○	○
5	7
- 3	9
<hr/>	

Onluk	Birlik
○	○
8	2
- 3	5
<hr/>	

Onluk	Birlik
○	○
7	5
- 4	7
<hr/>	

Onluk	Birlik
○	○
5	0
- 3	6
<hr/>	

ÇIKARMA İŞLEMİ ELEMANLARI

Aşağıda verilen çıkarma işlemlerini yapınız. Çıkarma işlemi elemanlarını örnekteki gibi yazınız.

$$\begin{array}{r} 24 \rightarrow \text{Eksilen} \\ - 11 \rightarrow \text{Çıkan} \\ \hline \rightarrow \text{Kalan (Fark)} \end{array}$$

$$\begin{array}{r} 35 \rightarrow \dots\dots\dots \\ - 13 \rightarrow \dots\dots\dots \\ \hline \rightarrow \dots\dots\dots \end{array}$$

$$\begin{array}{r} 28 \rightarrow \text{Eksilen} \\ - 12 \rightarrow \text{Çıkan} \\ \hline \rightarrow \text{Kalan (Fark)} \end{array}$$

$$\begin{array}{r} 47 \rightarrow \dots\dots\dots \\ - 22 \rightarrow \dots\dots\dots \\ \hline \rightarrow \dots\dots\dots \end{array}$$

$$\begin{array}{r} 35 \rightarrow \text{Eksilen} \\ - 14 \rightarrow \text{Çıkan} \\ \hline \rightarrow \text{Kalan (Fark)} \end{array}$$

$$\begin{array}{r} 56 \rightarrow \dots\dots\dots \\ - 34 \rightarrow \dots\dots\dots \\ \hline \rightarrow \dots\dots\dots \end{array}$$

$$\begin{array}{r} 49 \rightarrow \text{Eksilen} \\ - 25 \rightarrow \text{Çıkan} \\ \hline \rightarrow \text{Kalan (Fark)} \end{array}$$

$$\begin{array}{r} 98 \rightarrow \dots\dots\dots \\ - 44 \rightarrow \dots\dots\dots \\ \hline \rightarrow \dots\dots\dots \end{array}$$

$$\begin{array}{r} 68 \rightarrow \text{Eksilen} \\ - 25 \rightarrow \text{Çıkan} \\ \hline \rightarrow \text{Kalan (Fark)} \end{array}$$

$$\begin{array}{r} 87 \rightarrow \dots\dots\dots \\ - 73 \rightarrow \dots\dots\dots \\ \hline \rightarrow \dots\dots\dots \end{array}$$

$$\begin{array}{r} 76 \rightarrow \text{Eksilen} \\ - 45 \rightarrow \text{Çıkan} \\ \hline \rightarrow \text{Kalan (Fark)} \end{array}$$

$$\begin{array}{r} 68 \rightarrow \dots\dots\dots \\ - 32 \rightarrow \dots\dots\dots \\ \hline \rightarrow \dots\dots\dots \end{array}$$

$$\begin{array}{r} 87 \rightarrow \text{Eksilen} \\ - 36 \rightarrow \text{Çıkan} \\ \hline \rightarrow \text{Kalan (Fark)} \end{array}$$

$$\begin{array}{r} 55 \rightarrow \dots\dots\dots \\ - 45 \rightarrow \dots\dots\dots \\ \hline \rightarrow \dots\dots\dots \end{array}$$

ONLUK BOZARAK ÇIKARMA İŞLEMİ

Aşağıdaki verilen onluk bozarak çıkarma işlemlerini yapınız.

$$\begin{array}{r} \square \square \\ 45 \\ - 27 \\ \hline \end{array}$$

$$\begin{array}{r} \square \square \\ 31 \\ - 16 \\ \hline \end{array}$$

$$\begin{array}{r} \square \square \\ 54 \\ - 27 \\ \hline \end{array}$$

$$\begin{array}{r} \square \square \\ 62 \\ - 39 \\ \hline \end{array}$$

$$\begin{array}{r} \square \square \\ 51 \\ - 27 \\ \hline \end{array}$$

$$\begin{array}{r} \square \square \\ 45 \\ - 18 \\ \hline \end{array}$$

$$\begin{array}{r} \square \square \\ 53 \\ - 34 \\ \hline \end{array}$$

$$\begin{array}{r} \square \square \\ 62 \\ - 29 \\ \hline \end{array}$$

$$\begin{array}{r} \square \square \\ 83 \\ - 28 \\ \hline \end{array}$$

$$\begin{array}{r} \square \square \\ 64 \\ - 36 \\ \hline \end{array}$$

$$\begin{array}{r} \square \square \\ 94 \\ - 58 \\ \hline \end{array}$$

$$\begin{array}{r} \square \square \\ 70 \\ - 35 \\ \hline \end{array}$$

$$\begin{array}{r} \square \square \\ 55 \\ - 27 \\ \hline \end{array}$$

$$\begin{array}{r} \square \square \\ 62 \\ - 46 \\ \hline \end{array}$$

$$\begin{array}{r} \square \square \\ 73 \\ - 38 \\ \hline \end{array}$$

$$\begin{array}{r} \square \square \\ 47 \\ - 19 \\ \hline \end{array}$$

$$\begin{array}{r} \square \square \\ 90 \\ - 34 \\ \hline \end{array}$$

$$\begin{array}{r} \square \square \\ 85 \\ - 49 \\ \hline \end{array}$$

$$\begin{array}{r} \square \square \\ 71 \\ - 44 \\ \hline \end{array}$$

$$\begin{array}{r} \square \square \\ 92 \\ - 79 \\ \hline \end{array}$$



ÇIKARMA İŞLEMİ



$28 - 12 =$

$46 - 13 =$

$59 - 45 =$

$74 - 14 =$

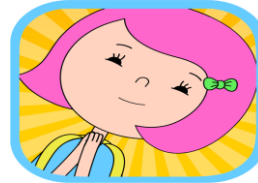
$35 - 12 =$

$53 - 20 =$

$46 - 32 =$

$85 - 46 =$

$96 - 32 =$



$52 - 27 =$

$45 - 19 =$

$53 - 14 =$

$85 - 41 =$

$34 - 18 =$

$40 - 16 =$



$26 - 18 =$

$76 - 29 =$

$67 - 30 =$

$84 - 21 =$

$97 - 43 =$

$52 - 28 =$

$43 - 15 =$

$76 - 17 =$

$52 - 16 =$

ONLUK BOZARAK ÇIKARMA İŞLEMİ

00

73

- 55

00

81

- 54

00

52

- 29

00

63

- 49

00

84

- 47

00

95

- 58



00

75

- 29

00

80

- 32

00

96

- 27

00

81

- 45

00

60

- 38

00

90

- 25



00

46

- 17

00

52

- 29

00

74

- 35

00

82

- 43

00

60

- 51

00

92

- 78



00

44

- 28

00

82

- 63

00

76

- 19

00

91

- 57

00

83

- 74

00

56

- 28