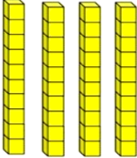


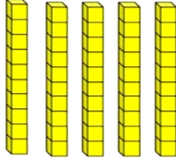

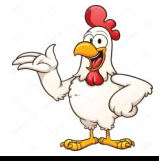

+	
 	
	←
	
5 onluk	3 birlik
53	

- 1) Toplama işlemi yaparken toplama işlemine başladığımız basamak her zaman birler basamağıdır.
- 2) Birler basamağını topladığımızda topladığımız sayı 9 rakamından büyük olduğu zamanlarda oluşan sayının birliklerinin on tanesi bir araya elerek tekrar 1 onluk oluştururlar.
- 3) Oluşan bu onluğumuzun yeri de her zaman onlukların evi olan onlar basamağıdır.
- 4) Birlikleri toplayarak elde ettiğimiz onluğa **elde** deriz.

Aşağıda verilen toplama işlemlerini örnekteki gibi yapalım.



4 onluk + 5 birlik
2 onluk + 9 birlik
+
6 onluk + 14 birlik
1 onluk ← (1 onluk) (4 birlik)
+
7 onluk + 4 birlik
74

2 onluk + 8 birlik
3 onluk + 7 birlik
+
...onluk + birlik
...onluk ← () ()
+
.....onluk + birlik
()

4 onluk + 9 birlik
2 onluk + 2 birlik
+
....onluk + birlik
...onluk ← () ()
+
.....onluk + birlik
()

Aşağıda verilen toplama işlemlerini örnekteki gibi yapalım.



1 onluk + 8 birlik
3 onluk + 4 birlik
+
4.onluk + 12. birlik
1 onluk ← (1) (2)
+
5.onluk + 2. birlik
52

5 onluk + 6 birlik
1 onluk + 8 birlik
+
...onluk + ... birlik
...onluk ← () ()
+
.....onluk + ... birlik
<input type="text"/>

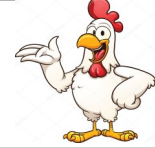
7 onluk + 5 birlik
1 onluk + 8 birlik
+
...onluk + ... birlik
...onluk ← () ()
+
.....onluk + ... birlik
<input type="text"/>



3 onluk + 9 birlik
2 onluk + 4 birlik
+
...onluk + ... birlik
...onluk ← () ()
+
.....onluk + ... birlik
<input type="text"/>

2 onluk + 8 birlik
2 onluk + 4 birlik
+
...onluk + ... birlik
...onluk ← () ()
+
.....onluk + ... birlik
<input type="text"/>

4 onluk + 7 birlik
3 onluk + 4 birlik
+
...onluk + ... birlik
...onluk ← () ()
+
.....onluk + ... birlik
<input type="text"/>



5 onluk + 6 birlik
2 onluk + 6 birlik
+
...onluk + ... birlik
...onluk ← () ()
+
.....onluk + ... birlik
<input type="text"/>

2 onluk + 7 birlik
2 onluk + 7 birlik
+
...onluk + ... birlik
...onluk ← () ()
+
.....onluk + ... birlik
<input type="text"/>

3 onluk + 8 birlik
2 onluk + 4 birlik
+
...onluk + ... birlik
...onluk ← () ()
+
.....onluk + ... birlik
<input type="text"/>

Birlikleri toplayarak elde ettiğimiz onluğa **elde** deriz. Aşağıda verilen toplama işlemlerini yapalım

$$\begin{array}{r} 41 \\ 49 \\ + \\ \hline 90 \end{array}$$

$$\begin{array}{r} 55 \\ 87 \\ + \\ \hline \end{array}$$

$$\begin{array}{r} 79 \\ 25 \\ + \\ \hline \end{array}$$

$$\begin{array}{r} 78 \\ 17 \\ + \\ \hline \end{array}$$

$$\begin{array}{r} 43 \\ 59 \\ + \\ \hline \end{array}$$

$$\begin{array}{r} 75 \\ 25 \\ + \\ \hline \end{array}$$

$$\begin{array}{r} 42 \\ 48 \\ + \\ \hline \end{array}$$

$$\begin{array}{r} 49 \\ 25 \\ + \\ \hline \end{array}$$

$$\begin{array}{r} 36 \\ 49 \\ + \\ \hline \end{array}$$

$$\begin{array}{r} 25 \\ 47 \\ + \\ \hline \end{array}$$

$$\begin{array}{r} 83 \\ 17 \\ + \\ \hline \end{array}$$

$$\begin{array}{r} 47 \\ 35 \\ + \\ \hline \end{array}$$

$$\begin{array}{r} 15 \\ 49 \\ + \\ \hline \end{array}$$

$$\begin{array}{r} 55 \\ 47 \\ + \\ \hline \end{array}$$

$$\begin{array}{r} 29 \\ 47 \\ + \\ \hline \end{array}$$

$$\begin{array}{r} 49 \\ 15 \\ + \\ \hline \end{array}$$

Aşağıda verilen toplama işlemlerini yapalım.

ONLAR	BİRLER
4	5
+	16

ONLAR	BİRLER
3	4
+	27

ONLAR	BİRLER
5	8
+	33

ONLAR	BİRLER
6	7
+	28

ONLAR	BİRLER
7	8
+	24

ONLAR	BİRLER
8	9
+	11

ONLAR	BİRLER
1	2
+	19

ONLAR	BİRLER
2	3
+	38

ONLAR	BİRLER
3	5
+	49

ONLAR	BİRLER
4	7
+	27

ONLAR	BİRLER
5	9
+	24

ONLAR	BİRLER
6	1
+	29

ONLAR	BİRLER
7	3
+	18

ONLAR	BİRLER
7	9
+	25

ONLAR	BİRLER
1	3
+	63

ONLAR	BİRLER
2	6
+	63

ONLAR	BİRLER
3	9
+	63

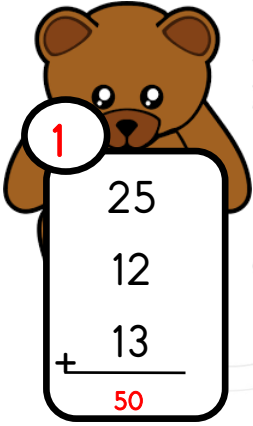
ONLAR	BİRLER
5	3
+	63

ONLAR	BİRLER
6	6
+	63

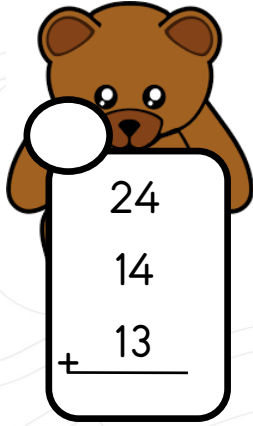
ONLAR	BİRLER
7	9
+	63



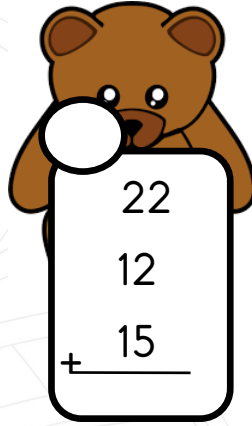
Aşağıda verilen 3 sayılı toplama işlemlerini yapalım.



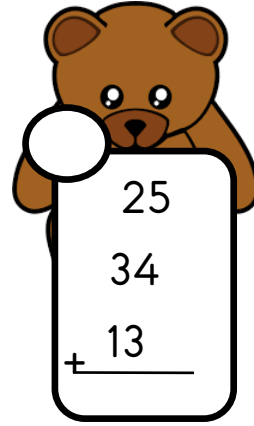
$$\begin{array}{r} 25 \\ 12 \\ 13 \\ + \\ \hline 50 \end{array}$$



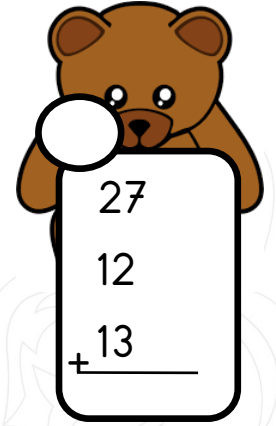
$$\begin{array}{r} 24 \\ 14 \\ 13 \\ + \\ \hline \end{array}$$



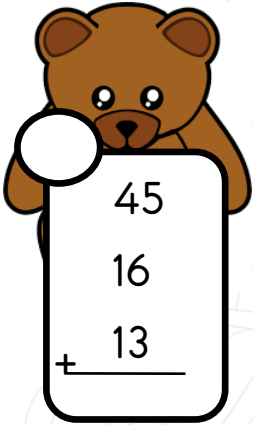
$$\begin{array}{r} 22 \\ 12 \\ 15 \\ + \\ \hline \end{array}$$



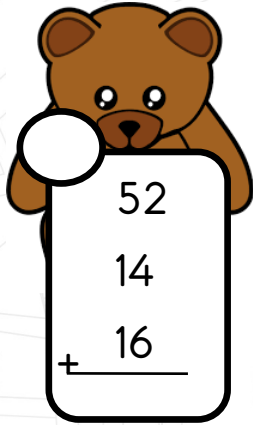
$$\begin{array}{r} 25 \\ 34 \\ 13 \\ + \\ \hline \end{array}$$



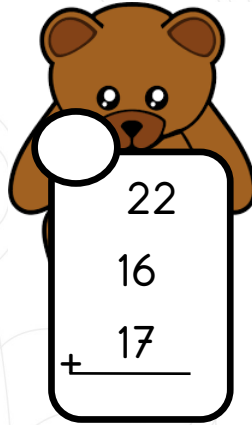
$$\begin{array}{r} 27 \\ 12 \\ 13 \\ + \\ \hline \end{array}$$



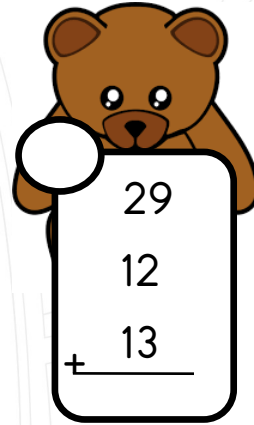
$$\begin{array}{r} 45 \\ 16 \\ 13 \\ + \\ \hline \end{array}$$



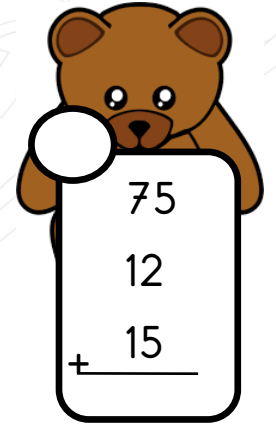
$$\begin{array}{r} 52 \\ 14 \\ 16 \\ + \\ \hline \end{array}$$



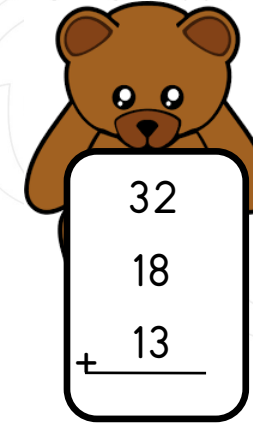
$$\begin{array}{r} 22 \\ 16 \\ 17 \\ + \\ \hline \end{array}$$



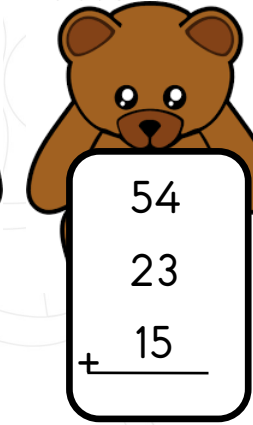
$$\begin{array}{r} 29 \\ 12 \\ 13 \\ + \\ \hline \end{array}$$



$$\begin{array}{r} 75 \\ 12 \\ 15 \\ + \\ \hline \end{array}$$



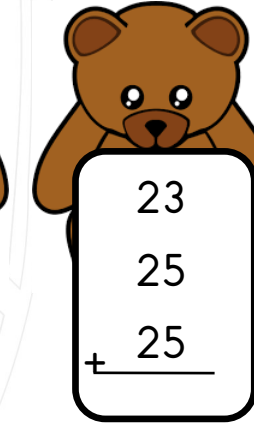
$$\begin{array}{r} 32 \\ 18 \\ 13 \\ + \\ \hline \end{array}$$



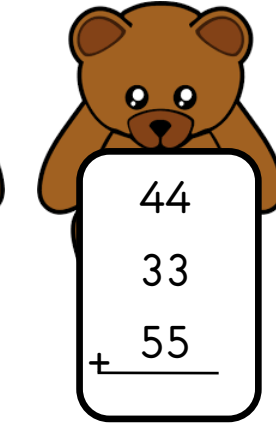
$$\begin{array}{r} 54 \\ 23 \\ 15 \\ + \\ \hline \end{array}$$



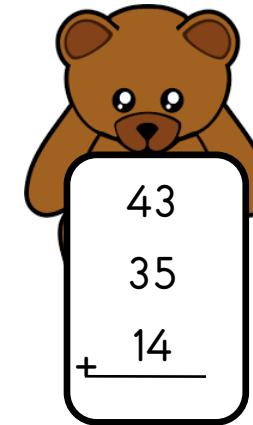
$$\begin{array}{r} 76 \\ 19 \\ 13 \\ + \\ \hline \end{array}$$



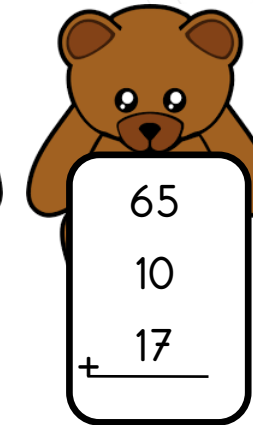
$$\begin{array}{r} 23 \\ 25 \\ 25 \\ + \\ \hline \end{array}$$




$$\begin{array}{r} 44 \\ 33 \\ 55 \\ + \\ \hline \end{array}$$



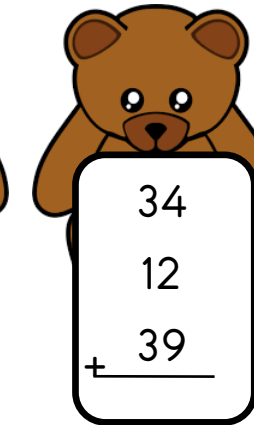
$$\begin{array}{r} 43 \\ 35 \\ 14 \\ + \\ \hline \end{array}$$



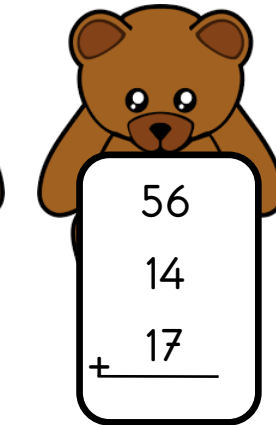
$$\begin{array}{r} 65 \\ 10 \\ 17 \\ + \\ \hline \end{array}$$



$$\begin{array}{r} 88 \\ 05 \\ 07 \\ + \\ \hline \end{array}$$



$$\begin{array}{r} 34 \\ 12 \\ 39 \\ + \\ \hline \end{array}$$



$$\begin{array}{r} 56 \\ 14 \\ 17 \\ + \\ \hline \end{array}$$

Aşağıda verilen toplama işlemlerini yapalım.

19	29	38	47	56	65
+ 25	+ 77	+ 45	+ 34	+ 47	+ 29
-----	-----	-----	-----	-----	-----

17	18	23	28	33	38
13	14	15	16	17	18
+ 35	+ 24	+ 33	+ 22	+ 45	+ 32
-----	-----	-----	-----	-----	-----

44	53	43	54	69	72
+ 29	+ 37	+ 39	+ 38	+ 26	+ 19
-----	-----	-----	-----	-----	-----

17	13	31	15	33	19
12	18	14	29	30	13
+ 23	+ 30	+ 28	+ 32	+ 18	+ 24
-----	-----	-----	-----	-----	-----

19	33	29	19	14	18
+ 24	+ 18	+ 32	+ 25	+ 28	+ 13
-----	-----	-----	-----	-----	-----



39	46	49	23	28	66
+ 45	+ 44	+ 51	+ 27	+ 25	+ 19
-----	-----	-----	-----	-----	-----

12	15	16	22	32	12
39	46	36	23	28	66
+ 45	+ 44	+ 16	+ 27	+ 25	+ 19
-----	-----	-----	-----	-----	-----

66	19	25	37	55	39
+ 44	+ 33	+ 18	+ 49	+ 39	+ 09
-----	-----	-----	-----	-----	-----

43	18	28	22	20	35
32	19	22	37	15	36
+ 39	+ 33	+ 29	+ 39	+ 29	+ 14
-----	-----	-----	-----	-----	-----

32	18	22	37	15	36
+ 29	+ 33	+ 29	+ 29	+ 29	+ 19
-----	-----	-----	-----	-----	-----

Aşağıda verilen toplama işlemlerini yapalım.

45	+	39	=	
+		+		+
16	+	18	=	
=		=		=
	+		=	

23	+	19	=	
+		+		+
18	+	35	=	
=		=		=
	+		=	

35	+	29	=	
+		+		+
37	+	11	=	
=		=		=
	+		=	

13	+	39	=	
+		+		+
18	+	24	=	
=		=		=
	+		=	

Toplama işlemlerini yapalım ve şifreli cümleyi bulalım.

$$\begin{array}{r} 35 \\ + 18 \\ \hline \end{array} \quad \begin{array}{r} 34 \\ + 45 \\ \hline \end{array} \quad \begin{array}{r} 27 \\ + 14 \\ \hline \end{array} \quad \begin{array}{r} 48 \\ + 24 \\ \hline \end{array} \quad \begin{array}{r} 57 \\ + 17 \\ \hline \end{array} \quad \begin{array}{r} 46 \\ + 19 \\ \hline \end{array} \quad \begin{array}{r} 53 \\ + 39 \\ \hline \end{array} \quad \begin{array}{r} 25 \\ + 39 \\ \hline \end{array}$$

B A H G L İ S N

$$\begin{array}{r} 24 \\ + 34 \\ \hline \end{array} \quad \begin{array}{r} 35 \\ + 13 \\ \hline \end{array} \quad \begin{array}{r} 57 \\ + 13 \\ \hline \end{array} \quad \begin{array}{r} 39 \\ + 31 \\ \hline \end{array} \quad \begin{array}{r} 24 \\ + 14 \\ \hline \end{array}$$

D R O A E

92	93	64	53	95	41	79	73
.....

72	63	74	83	65
.....

