

 Aşağıda verilen çıkarma işlemlerini örnekteki gibi yapalım.

Onluk	Birlik
1	6
2	6
- 1	7
0	9

Onluk	Birlik
3	2
- 1	3
...	...

Onluk	Birlik
4	5
- 2	8
...	...

Onluk	Birlik
3	6
- 2	7
...	...

Onluk	Birlik
5	3
- 4	9
...	...

Onluk	Birlik
8	4
- 6	7
...	...

Onluk	Birlik
7	5
- 2	6
...	...

Onluk	Birlik
6	3
- 3	8
...	...

Onluk	Birlik
5	0
- 3	2
...	...

Onluk	Birlik
4	7
- 1	9
...	...

Onluk	Birlik
2	1
- 1	9
...	...

Onluk	Birlik
7	7
- 5	8
...	...

Onluk	Birlik
4	0
- 1	2
...	...

Onluk	Birlik
2	2
- 1	5
...	...

Onluk	Birlik
4	0
- 3	1
...	...

Onluk	Birlik
7	4
- 2	9
...	...

Onluk	Birlik
9	7
- 5	9
...	...

Onluk	Birlik
8	0
- 1	3
...	...

Onluk	Birlik
3	4
- 1	8
...	...

Onluk	Birlik
6	0
- 1	3
...	...

Onluk	Birlik
9	2
- 3	7
...	...

Onluk	Birlik
7	1
- 5	6
...	...

Onluk	Birlik
8	4
- 2	6
...	...

Onluk	Birlik
9	0
- 5	2
...	...

Onluk	Birlik
6	2
- 1	4
...	...


Onluk	Birlik
5	3
- 2	7
...	...

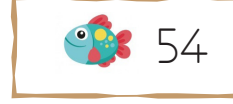
Onluk	Birlik
7	1
- 3	3
...	...

Onluk	Birlik
8	3
- 3	5
...	...

Onluk	Birlik
9	0
- 7	2
...	...

Onluk	Birlik
6	3
- 3	9
...	...

 Aşağıda sembollerin temsil ettiği sayıları kullanarak çıkarma işlemi yapalım.



.....
=
.....



.....
=
.....



.....
=
.....



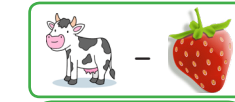
.....
=
.....



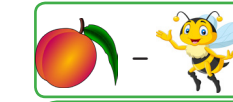
.....
=
.....



.....
=
.....



.....
=
.....



.....
=
.....





.....
=
.....





.....
=
.....


 Aşağıda verilen çıkarma işlemlerini yapalım.


 $33 - 14 =$


 $40 - 35 =$


 $62 - 37 =$


 $51 - 17 =$


 $40 - 11 =$


 $23 - 15 =$


 $72 - 24 =$


 $20 - 14 =$

 $83 - 17 =$


 $76 - 48 =$


 $62 - 35 =$


 $31 - 22 =$


 $92 - 32 =$

 $83 - 77 =$

 $62 - 37 =$

 $87 - 38 =$

 $54 - 25 =$

 $77 - 18 =$