



Resolviendo Ejercicios II

Anterior y Posterior

1. Escribe el número anterior.

70
56
80
69
50
77

33
72
49
86
66
47

2. Escribe el número posterior.

49
88
34
76
80
22

69
74
58
81
32
88

Restas diferentes

* Resuelve con atención las siguientes restas.

D	U
5	3
1	8

D	U
6	6
2	9

D	U
4	4
2	6

D	U
3	1
1	5

D	U
2	4
1	7

D	U
5	1
3	6

¡Qué fácil
las restas
prestando!



Seguimos practicando

* Resuelve las siguientes restas:

D	U
7	2
3	5

D	U
6	2
4	4

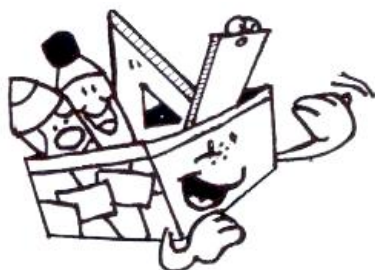
D	U
8	3
6	5

D	U
4	2
1	9

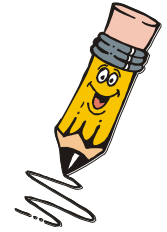
D	U
5	5
2	7

D	U
6	3
3	6

¡ Eres brillante !



¡A restar!



* Resuelve las siguientes restas:

D	U
9	1
7	2
-	

D	U
8	3
4	5
-	

D	U
7	0
5	3
-	

D	U
3	2
2	5
-	

D	U
5	3
2	4
-	

D	U
6	0
5	1
-	

D	U
8	1
4	2
-	

D	U
4	0
2	1
-	

D	U
9	0
5	7
-	

D	U
8	5
3	6
-	

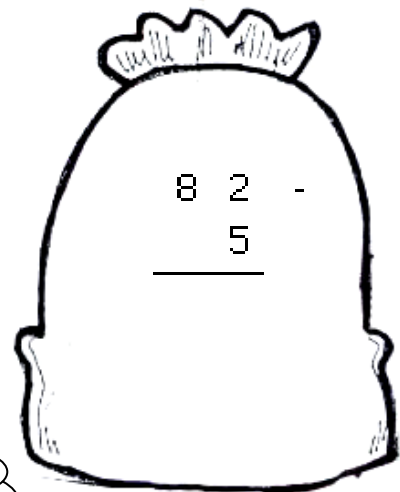
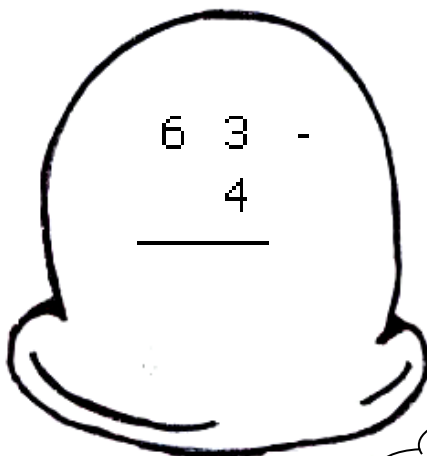
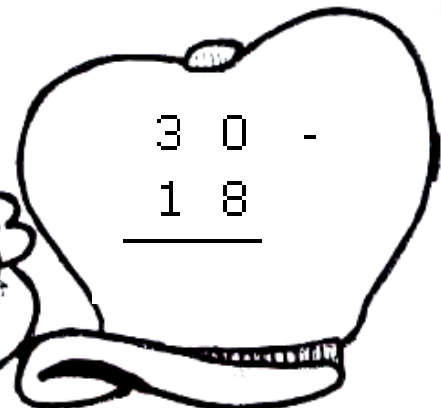
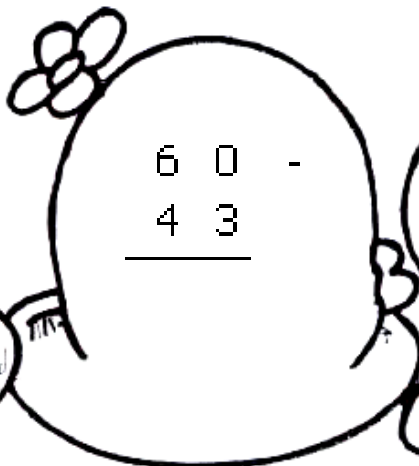
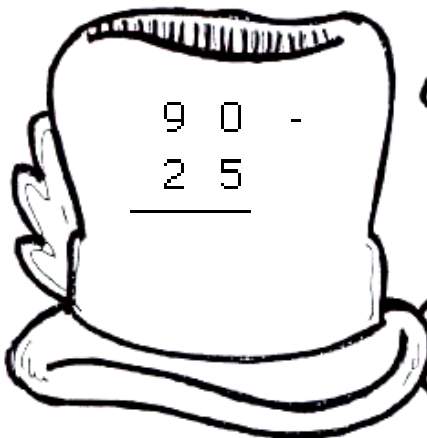
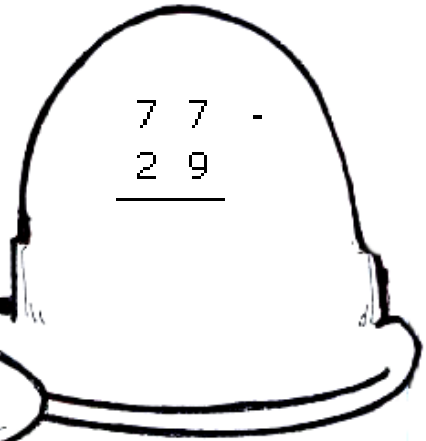
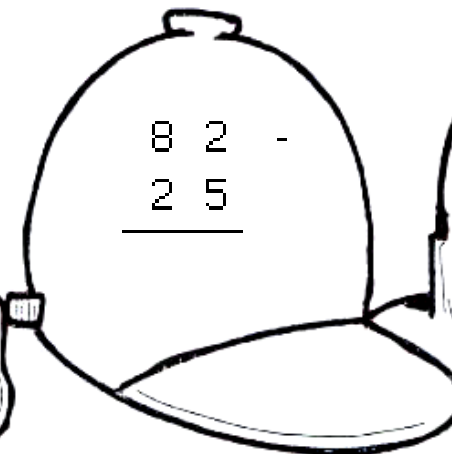
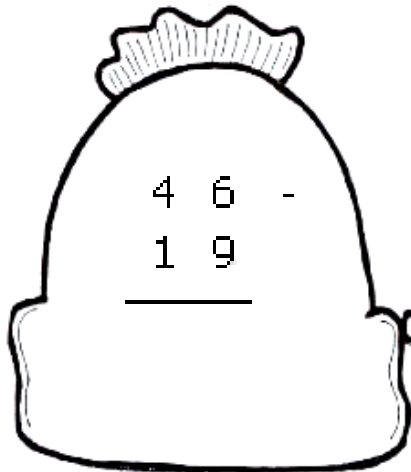
D	U
2	3
	7
-	

D	U
9	5
1	8
-	



¡Seguimos restando!

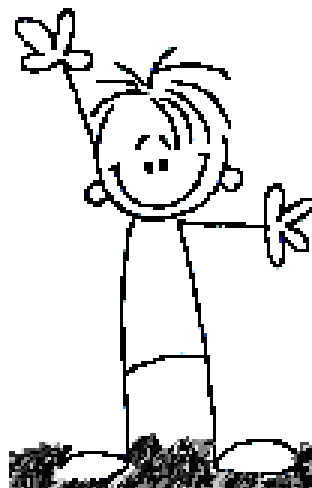
* Resuelve las siguientes restas.



Mayor, menor, igual que...

Piensa y razona.
¿Qué signo colocaré?

mayor: >
menor: <
igual : =



18		81
48		89
64		27
76		96
74		47
86		99
42		24
60		90
35		35
69		96

62		71
71		70
18		57
39		19
63		44
97		37
69		90
38		43
17		71
94		94

Vamos a multiplicar

* Completa la siguiente tabla de multiplicar por 2.

SUMA	MULTIPLICACIÓN
$0 + 0 = 0$	$2 \times 0 = 0$
$1 + 1 = \underline{\quad}$	$2 \times 1 = \underline{\quad}$
$2 + 2 = \underline{\quad}$	$2 \times 2 = \underline{\quad}$
$3 + 3 = \underline{\quad}$	$2 \times 3 = \underline{\quad}$
$\underline{\quad} + \underline{\quad} = \underline{\quad}$	$\underline{\quad} \times \underline{\quad} = \underline{\quad}$
$\underline{\quad} + \underline{\quad} = \underline{\quad}$	$\underline{\quad} \times \underline{\quad} = \underline{\quad}$
$\underline{\quad} + \underline{\quad} = \underline{\quad}$	$\underline{\quad} \times \underline{\quad} = \underline{\quad}$
$\underline{7} + \underline{7} = \underline{\quad}$	$\underline{\quad} \times \underline{\quad} = \underline{\quad}$
$\underline{\quad} + \underline{\quad} = \underline{\quad}$	$\underline{\quad} \times \underline{\quad} = \underline{\quad}$
$\underline{\quad} + \underline{\quad} = \underline{\quad}$	$\underline{2} \times \underline{9} = \underline{\quad}$
$\underline{\quad} + \underline{\quad} = \underline{\quad}$	$\underline{\quad} \times \underline{\quad} = \underline{\quad}$
$\underline{\quad} + \underline{\quad} = \underline{\quad}$	$\underline{\quad} \times \underline{\quad} = \underline{\quad}$
$12 + 12 = \underline{\quad}$	$2 \times 12 = \underline{\quad}$