

Subtracting Within the Same Ten



$35 - 4 = \underline{\quad}$

	tens	ones
	3	5
-		4
	3	1

Subtract the tens in their column.
Subtract the ones in their column.

(The box with 'T' is a ten.)

1. Subtract the numbers in columns.

a. tens ones

	4	7
-		4

b. tens ones

	5	8
-		6

c. tens ones

	2	5
-		3

d. tens ones

	8	8
-		7

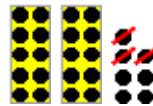
e. tens ones

	7	9
-		4



$14 - 2 = \underline{\quad}$

"I can simply do $4 - 2 = 2$;
the 10 stays the same."

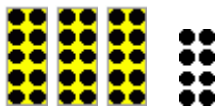


$27 - 3 = \underline{\quad}$

"I can simply do $7 - 3 = 4$;
the 20 stays the same."

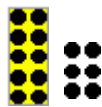
We don't have
to cross anything
out of the whole tens.

2. Cross out dots and subtract. Subtract also in columns!



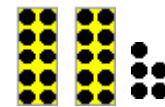
a. $38 - 4 =$

	3	8
-		4



b. $16 - 3 =$

	1	6
-		3



c. $25 - 4 =$

	2	5
-		4



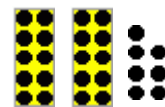
d. $47 - 6 =$

-		



e. $38 - 6 =$

-		



f. $27 - 5 =$

-		