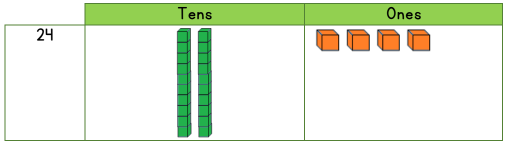
Subtract 2-Digit Numbers

You can subtract a one digit number from a two digit number.

STEP I check if there is enough ones STEP 2 Regroup I ten as 10 ones STEP 3 Subtract the ones STEP 4 Subtract the tens

<u>Example I</u>:

Subtract 24 - 8



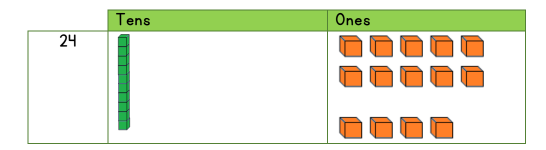
We have 4 ones only and we need to subtract 8 ones, so we will regroup I tens You can subtract a one digit number from a two digit number.

STEP I check if there is enough ones STEP 2 Regroup I ten as 10 ones STEP 3 Subtract the ones STEP 4 Subtract the tens

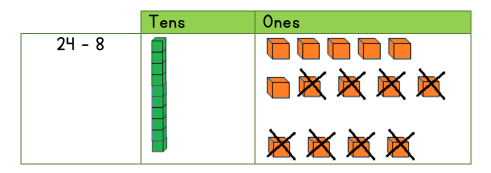
Example I:



We have 4 ones only and we need to subtract 8 ones, so we will regroup I tens



Subtract 8 ones from 24, the result will be

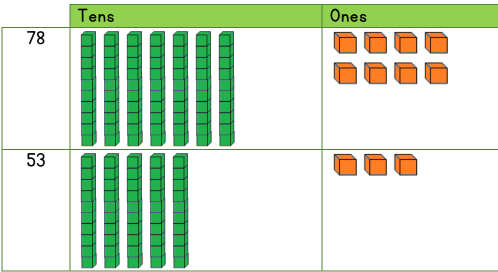


You have one ten 6 ones 24 - 8=16 You can subtract a two digit number from a two digit number.

STEP I check if there is enough ones STEP 2 Regroup I ten as 10 ones STEP 3 Subtract the ones STEP 4 Subtract the tens

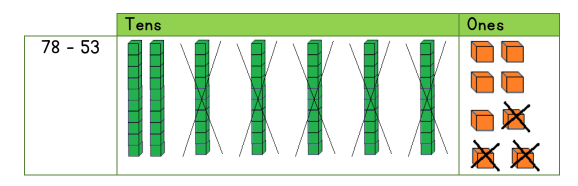
Example 2:

Subtract 78 - 53

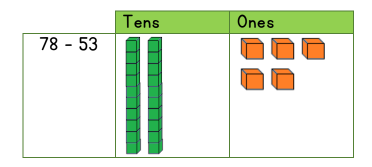


You have 8 ones in 78 and we need to remove 3 ones to subtract 53. There is enough ones so no need to regroup.

You have to cancel 5 tens and 3 ones from 78



Subtract 8 ones from 24, the result will be



You have 2 tens 5 ones 78 - 53 = 25

Example 3:

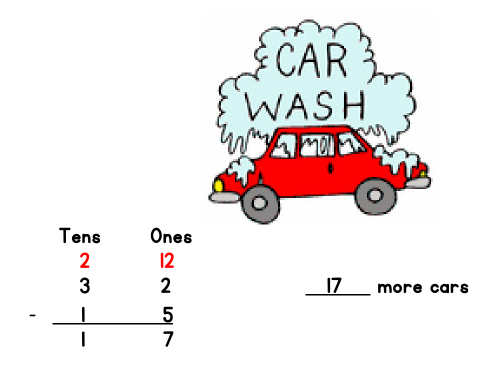
Use the hundreds chart. Remember Subtract. Move up I row for each ten you subtract.

I) 34 - IO = <u>24</u>	1	2	3	4	5	6	7	8	9	10
2) 25 - 20 = <u>5</u>	11	12	13	14	15	16	17	18	19	20
	21	22	23	24	25	26	27	28	29	30
3) 4I - 30 = <u>II</u>	31	32	33	34	35	36	37	38	39	40
	41	42	43	44	45	46	47	48	49	50
4) 53 - 20 = <u>33</u>	51	52	53	54	55	56	57	58	59	60
	61	62	63	64	65	66	67	68	69	70
5) 85 - 30 = <u>55</u>	71	72	73	74	75	76	77	78	79	80
	81	82	83	84	85	86	87	88	89	90
	91	92	93	94	95	96	97	98	99	100
6) 49 - 30 = <u>19</u>										

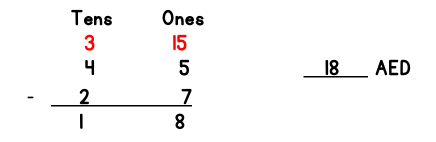
Mathelpers.com

My Real Life

A) On Saturday morning 32 cars and 15 vans came to the car wash. How many more cars than vans came?



B) The car was costs 45 AED. Mr. Ahmad has 27 AED. How many more dirhams does he need for a car wash?



Mathelpers.com