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When you **subtract 0** from a number, the number stays the same.

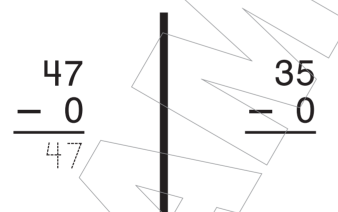
Look at the picture below.

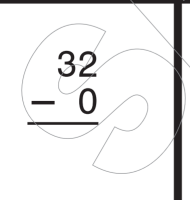
There are II stars. Take away 0 stars. There are still II stars.

So 11 - 0 = 11.



Subtract.





Read each problem.

Write the numbers and subtract.



Jimmy has 29 books. There are pictures in 7 of them. How many of his books do not have pictures?



Mom baked 38 cookies. Katie ate 6 of them. How many cookies are left?



Paco had 13 crayons.
He broke 3 of them.
How many crayons are not broken?



Matt had 47 baseball cards. He gave 2 cards away. How many cards did Matt have left?



To subtract a two-digit number from a two-digit number, line the numbers up. First subtract the ones. Then subtract the tens. If the answer in the tens is 0, leave that place blank, Tens Ones 3 ones I ten and and 0 ones l ten 3 ones **Tens** Ones 4 ones I ten and and I ten 2 ones 2 ones

First subtract the ones. Then subtract the tens.



	2
	0

