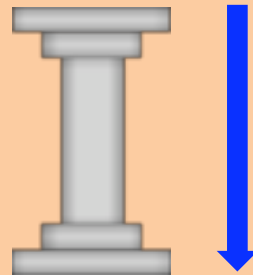


# Column subtraction

Yesterday we learnt to subtract vertically in columns



Can you remember the main things to remember?

# Column subtraction

Start on the **right**-hand side

Put only 1 number in a square

Write the -

Put units under units and tens under tens

$$48 - 25$$

1)		4	8
	-	2	5
<hr/>			
		2	3



$$284 - 52$$

2)		2	8	4
	-		5	2
<hr/>				
		2	3	2

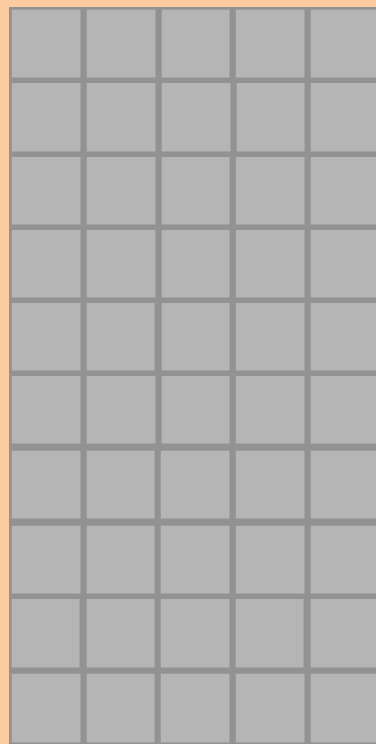


# Column subtraction - borrowing

$$52 - 25$$

		4	
		<del>5</del> <sup>1</sup>	2
	-	2	5
		<hr/>	
		2	7

T



U

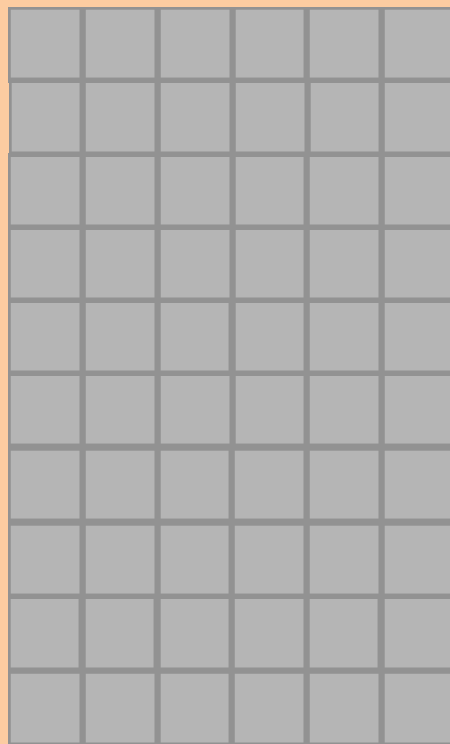


# Column subtraction - borrowing

$$61 - 18$$

		5	
		<del>6</del> <sup>1</sup>	1
	-	1	8
		<hr/>	
		4	3

T



U

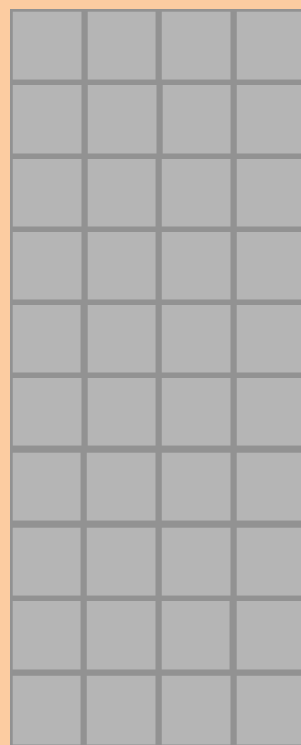


# Column subtraction - borrowing

$$45 - 36$$

		3	
		<del>4</del> <sup>1</sup>	5
	-	3	6
			9

T

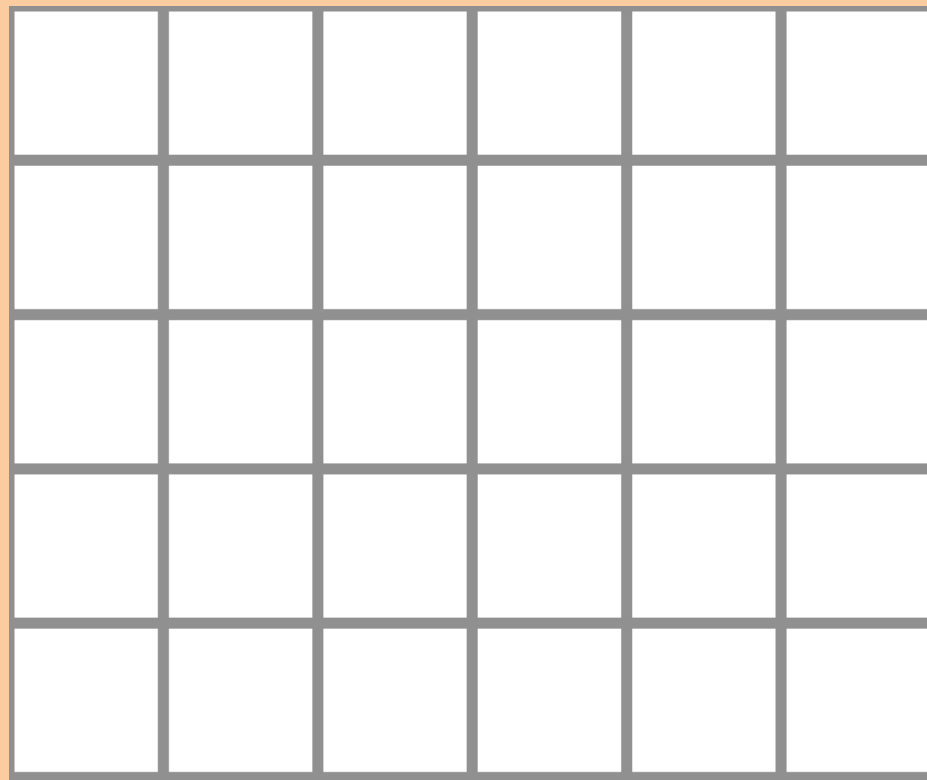


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# Column subtraction

$$64 - 7$$



# Column subtraction

$$465 - 8$$


# Column subtraction

$$671 - 36$$


# Column subtraction

$$916 - 64$$


# Column subtraction

$$341 - 289$$


# Column subtraction

$$8.1 - 5.3$$


# Column subtraction

$$5.73 - 2.14$$


# Column subtraction

Start on the **right**-hand side

Put only 1 number in a square

Write the -

Put units under units and tens under tens

Write the 1 that you take and the new number

$$42 - 25$$

		3		
1)		<del>4</del> <sup>1</sup>	2	
	-	2	5	
		1	8	



$$282 - 57$$

			7		
2)		2	<del>8</del> <sup>1</sup>	2	
	-		5	7	
		2	2	5	

