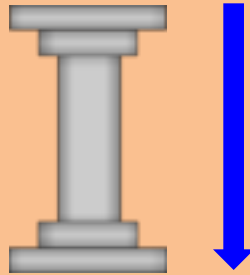


# Column addition

Yesterday we learnt to add vertically in columns



Can you remember the main things to remember?

# Column addition

Start on the **right**-hand side

Put only 1 number in a square

Write the +

Put units under units and tens under tens

$43 + 25$

1)		4	3
	+	2	5
		6	8



$234 + 52$

2)		2	3	4
	+		5	2
		2	8	6



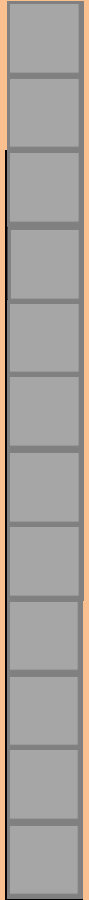
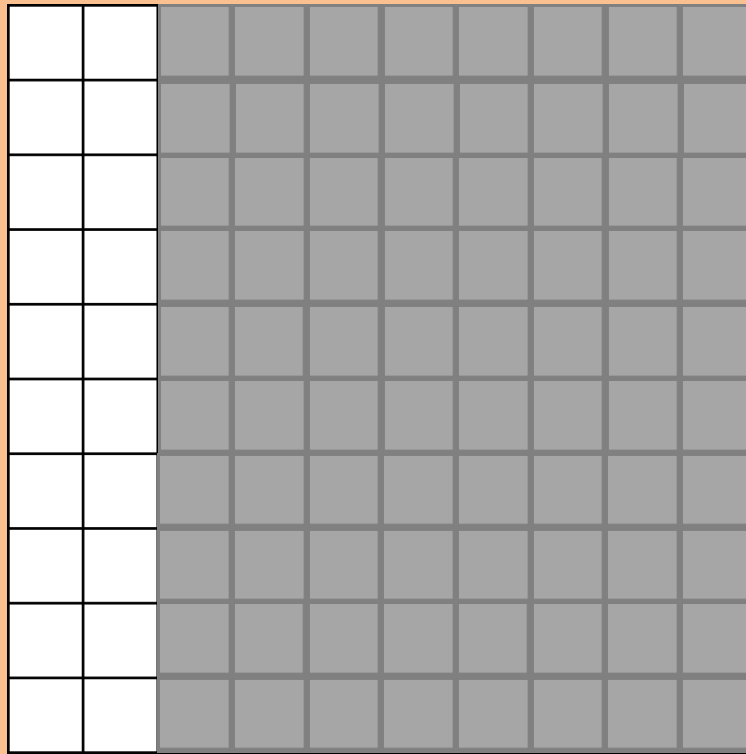
# Column addition - carrying

T

U

$$57 + 25$$

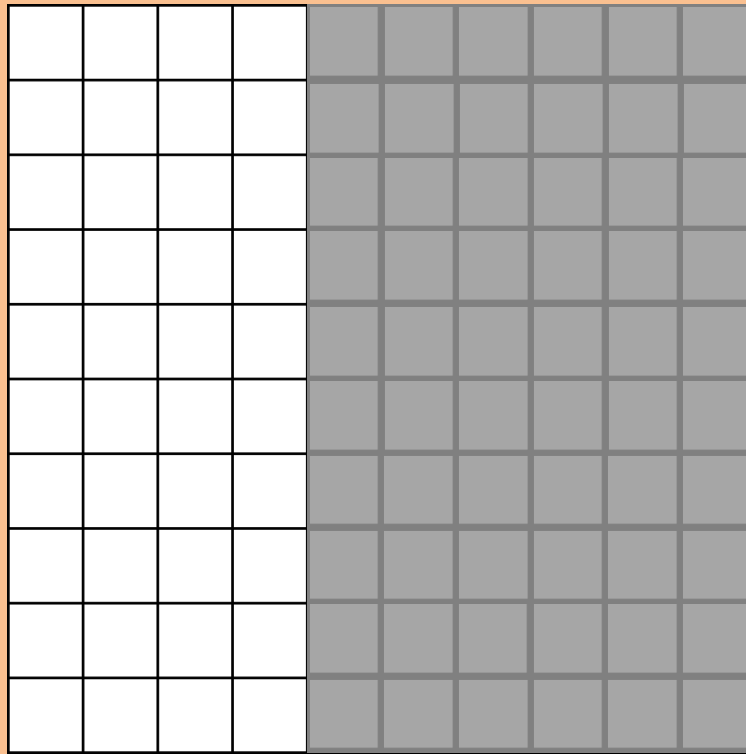
		5	7
	+	2	5
		8	2
		1	



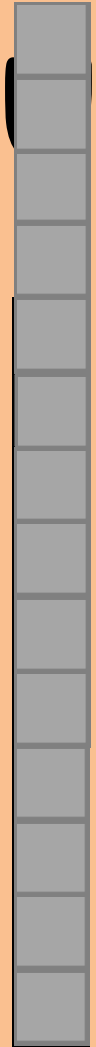
# Column addition - carrying

$$48 + 16$$

		4	8
	+	1	6
		<hr/>	
		6	4
		1	



T



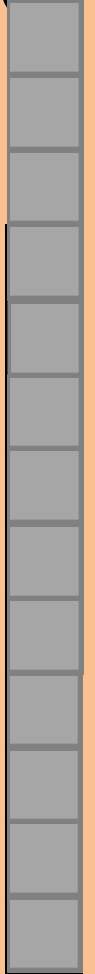
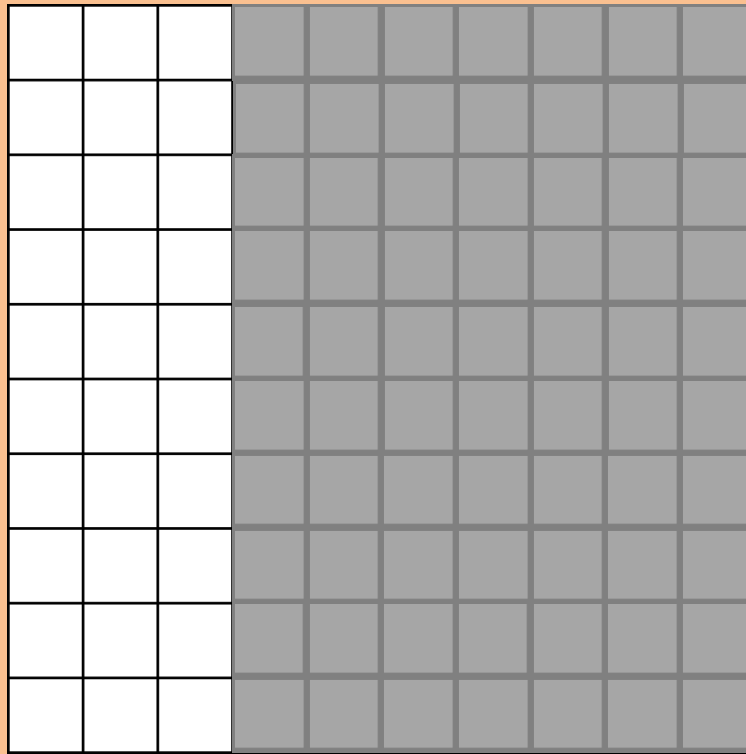
# Column addition - carrying

T

U

$$39 + 34$$

		3	9
	+	3	4
		<hr/>	
		7	3
		1	



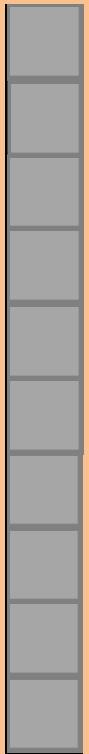
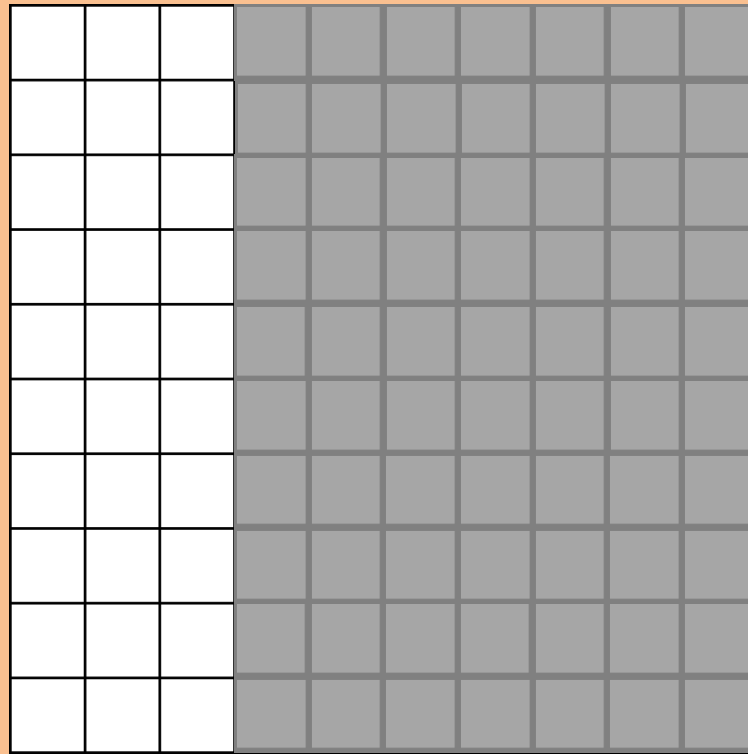
# Column addition - carrying

T

U

$$53 + 17$$

		5	3
	+	1	7
		<hr/>	
		7	0
		1	



# Column addition

$$8 + 7$$


# Column addition

$$16 + 6$$




# Column addition

$$59 + 8$$


# Column addition

$$176 + 4$$


# Column addition

$$356 + 28$$


# Column addition

$$673 + 18$$


# Column addition

$$147 + 175$$


# Column addition

$$4.8 + 2.4$$


# Column addition

$$2.6 + 5.5$$


# Column addition

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 carry

$47 + 25$

1)		4	7	
	+	2	5	
		7	2	
		1		



$239 + 52$

2)		2	3	9	
	+		5	2	
		2	9	1	
			1		

