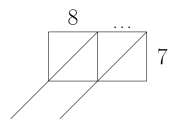
1. Work out 86×7

You may use the 7's row of the times table grid:

×	2	3	4	5	6	7	8	9
7	14	21	28	35	42	49	56	63

You **must** show your workings out.



8	0	×	7	=		
		×	7	=		
8	6	×	7			

$$\leftarrow hint \quad 8 \times 7 = \dots$$

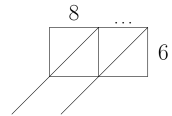
1.

2. Work out 89×6

You may use the 6's row of the times table grid: $\,$

		_			
You	must	show	your	workings	out.

×	2	3	4	5	6	7	8	9
6	12	18	24	30	36	42	48	54



8	0	×	6	=		
		X	6	=		
8	9	X	6	=		

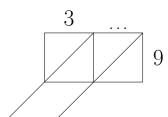
2.

3. Work out 37×9

You may use the 9's row of the times table grid:

You must show	your	workings	out.
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×	2	3	4	5	6	7	8	9
9	18	27	36	45	54	63	72	81



3	0	×	9	=		
		×	9	=		
3	7	×	9	=		

$$\leftarrow hint \quad 3 \times 9 = \dots$$

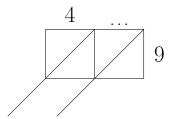
3.

4. Work out 46×9

You may use the 9's row of the times table grid:

You must	show yo	ur workings	s out.

×	2	3	4	5	6	7	8	9
9	18	27	36	45	54	63	72	81



4	0	×	9	=		
		X	9	=		
4	6	×	9			

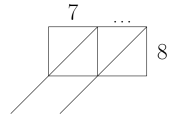
$$\leftarrow hint \quad 4 \times 9 = \dots$$

5. Work out 78×8

You may use the $8\ensuremath{^{\prime}} s$ row of the times table grid:

Y011	must	show	vour	workings	out
TOU	musu	SHOW	your	WOLKINGS	out.

×	2	3	4	5	6	7	8	9
8	16	24	32	40	48	56	64	72



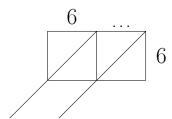
7	0	×	8	=		
		X	8	=		
7	8	×	8	=		

6. Work out 68×6

You may use the 6's row of the times table grid:

You **must** show your workings out.

×	2	3	4	5	6	7	8	9
6	12	18	24	30	36	42	48	54



6	0	×	6	=		
		×	6	=		
6	8	X	6	=		

$$\leftarrow hint \quad 6 \times 6 = \dots$$

6.**408**.....

answers Q1: 602, Q2: 534, Q3: 333, Q4: 414, Q5: 624, Q6: 408