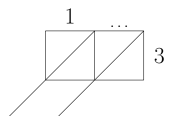
1. Work out 15×3

You may use the 3's row of the times table grid:

×	2	3	4	5	6	7	8	9	
3	6	9	12	15	18	21	24	27	

You **must** show your workings out.

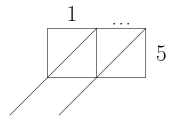


1	0	×	3	=	
		×	3	=	
1	5	×	3	=	

1.

2. Work out 13×5

You may use the 5's row of the times table grid:			Э	4	9	O	1	0	9
V	5	10	15	20	25	30	35	40	45
You must show your workings out.		-		-		-		I	



1	0	×	5	=	
		×	5	=	
1	3	×	5	=	

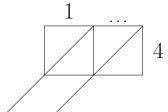
2.

3. Work out 14×4

You may use the 4's row of the times table grid:

You \mathbf{must} show your workings ou	ıt.
---	-----

×	2	3	4	5	6	7	8	9
4	8	12	16	20	24	28	32	36



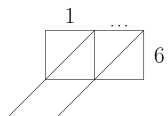
1	0	×	4	=	
		×	4	=	
1	4	×	4	=	

4. Work out 13×6

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

rou may	use the	eosr	OW OI	tne	umes	table	gria:
You mus	st show	vour	worki	ngs	out.		

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



1	0	×	6	=	
		×	6	=	
1	3	×	6	=	

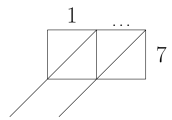
4.

5. Work out 14×7

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

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

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



1	0	×	7	=	
		×	7	=	
1	4	X	7	=	

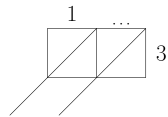
5.

6. Work out 18×3

You may use the 3's row of the times table grid: $\,$

You must show your workings out.

×	2	3	4	5	6	7	8	9
3	6	9	12	15	18	21	24	27



1	0	×	3	=	
		×	3	=	
1	8	×	3	=	

6.

answers Q1: 45, Q2: 65, Q3: 56, Q4: 78, Q5: 98, Q6: 54