

1.	2	4					2.	2	2					3.	1	8					4.	2	6						
	×	4						×	5						×	5					×	3							
5.	1	2					6.	4	8					7.	4	1					8.	3	1						
	×	5						×	2						×	9						×	7						
9.	4	4					10.	3	2					11.	6	2					12.	6	6						
	×	7						×	7						×	3						×	4						
13.	8	2					14.	8	7					15.	9	4					16.	5	3						
	×	4						×	8						×	8						×	8						

If you want to practise more 2 digit by 1 digit before moving on to remind yourself of the method, do these first

a)

			4	3	
	x		1	3	
		1	2	9	
		4	3	0	

 (43×3) (43×10)

c)

	x				
		1	0	5	
		4	2	0	

 (21×5) (21×20)

b)

			2	1	
	x		1	6	
		1	2	6	
		2	1	0	

 $(\square \times \square)$ $(\square \times \square)$

Use the method to work out these calculations

1. $23 \times 12 =$

2. $31 \times 13 =$

3. $26 \times 11 =$

What is more difficult about these? See if you can work them out.

1. 52×22

2. 61×23