1) Complete these calculations using long multiplication.



a) 238 × 43 = _____

	2	3	8
×		4	3

b) 564 × 73 = _____ **c)** 856 × 35 = _____

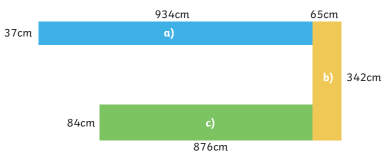
	5	6	4
×		7	3

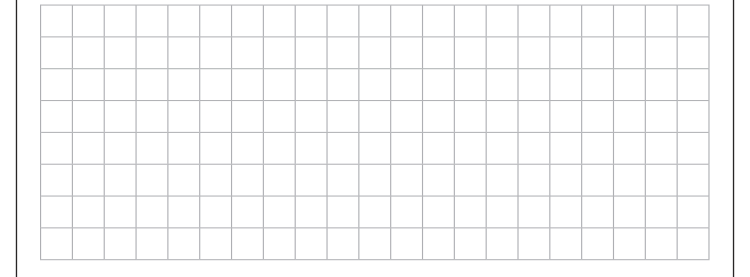
	8	5	6
×		3	5

2) Mr Star, the Twinkl Academy site manager, is working out the area of the class flowerbeds ready for the children to plant some seeds.

What is the area of each flowerbed?

- a) _____ cm²
- c) _____ cm²





l		5	2	2												5	2	2
	×		4	4											×		4	4
	2	0	8	8	(5	22 x 4)									+			
	2	0	8	8	(5	22 x 40)												
	4	1	7	6		- /	.							.				
		1					╛.											
Γ					2		٦									6	5	3
			6	5	3											0		
		×		2	3		-								×		2	3
		1	9	5	9		-											
	1	2	0	6	0		-											
	1	4	0	1	9		-							-	+			
L		1	1				╛.											
Γ			2	3	7											2	3	7
		×		6	2	_									×		6	2
			4	7	4	-									+			
	1	4	2	2	0	_												
	1	7	1	0	/.	-												
	1	1	1		4													
e G	ey ord J. How r	er 60 nany	04 box	es of s will	bulb	ring bulb s and 720 ve in tota s will arr	5 ра .? _	ıckets	s of se	eds	There	are 3	bs in	a box	c and I	28 pac	kets of	seeds
						l they hav												
_																		

 $\textbf{1)} \quad \text{Identify the missing digits in these calculations.}$

		4		
	×			2
		8	5	4
1	2		1	0
1		6		4

			5	3
	×			6
	3			8
2		1	2	0
		0	3	8

2) Each letter matches a number – either 2, 3, 5 or 7. Can you work out which letter corresponds to which number to solve the calculation correctly? The zero placeholder has been put into the calculation for you.

		А	А	В
	×		С	С
	D	С	D	В
D	С	D	В	0
D	В	В	Α	В

Number	Letter
2	
3	
5	
7	

