

 5×2 tens = 100 115 100 + = 15 5 × 23 =

marbles in total. There are 15

15

Work out 4×15 Tens Ones 10 10 10 10

2

Complete the multiplications. **a)** 4 × 24 = 96 **b)** 3 × 17 = 5 **c)** 3 × 25 = 75 136 **d)** 34 × 4 =

Complete the column multiplications. Tens Ones 10 10 10 10 (10) (10)











	Т	0	
	2	4	
×		3	
	7	2	
	1		



Tens	Ones			
10 10 10				
10 10 10				
10 10 10				
10 10 10				

		Т	0	
		3	5	
×			4	
	1	4	0	
		2		

Tommy works out 37×2

6



What mistake has Tommy made? Work out the correct answer.



Work out the multiplications.

a) 25 × 5





b) 35 × 6





7	Find t	he n	nissi	ng r	านm	bers		
				2	2			
			×		4			
				8	8			
8	Here o	are s	some	e di	git c	ards	5.	1
	a) Use		-					
	and	d wo	ork (out	the	ans	ver	
							E	g.
	b) Wo	ork v	vith	a p	artr	ner t	o f	ind
	•	an c	bdd	pro	duct			
	•	an e	even	pro	oduc	t		

- an exchange in the ones column
- an exchange in the ones and tens columns.





		3	1	
×			4	
	1	2	4	



a multiplication



calculations that have:



