Reasoning and Problem Solving Step 1: Multiply 4 Digits by 1 Digit

National Curriculum Objectives:

Mathematics Year 5: (5C7a) <u>Multiply numbers up to 4 digits by a one- or two-digit number</u> using a formal written method, including long multiplication for two-digit numbers

Differentiation:

Questions 1, 4 and 7 (Problem Solving)

Developing Identify and correct a mistake when multiplying a 4-digit number by a 1-digit number with no exchanges and no use of zero as a placeholder. Formal written method with pictorial support.

Expected Identify and correct a mistake when multiplying a 4-digit number by a 1-digit number with exchanges and some use of zero as a placeholder. Formal written method with pictorial support.

Greater Depth Identify and correct a mistake when multiplying a 4-digit number by a 1digit number with exchanges and the use of zero as a placeholder. Formal written method with some pictorial support.

Questions 2, 5 and 8 (Problem Solving)

Developing Find the missing digits in a calculation. No use of zero as a place holder and no exchanges. Pictorial support given with values shown within place value counters. Formal written method with pictorial support.

Expected Find the missing digits in a calculation. Some use of zero as a place holder and including exchanges. Formal written method with pictorial support.

Greater Depth Find the missing digits in a calculation. Use of zero as a place holder and including exchanges. Formal written method with some pictorial support.

Questions 3, 6 and 9 (Reasoning)

Developing Use knowledge of multiplying a 4-digit number by a 1-digit number to answer a word problem. No use of zero as a place holder and no exchanges. Formal written method with pictorial support.

Expected Use knowledge of multiplying a 4-digit number by a 1-digit number to answer a word problem. Some use of zero as a place holder and including exchanges. Formal written method with pictorial support.

Greater Depth Use knowledge of multiplying a 4-digit number by a 1-digit number to answer a word problem. Use of zero as a place holder and including exchanges. Formal written method with some pictorial support.

More <u>Year 5 Multiplication and Division</u> resources.

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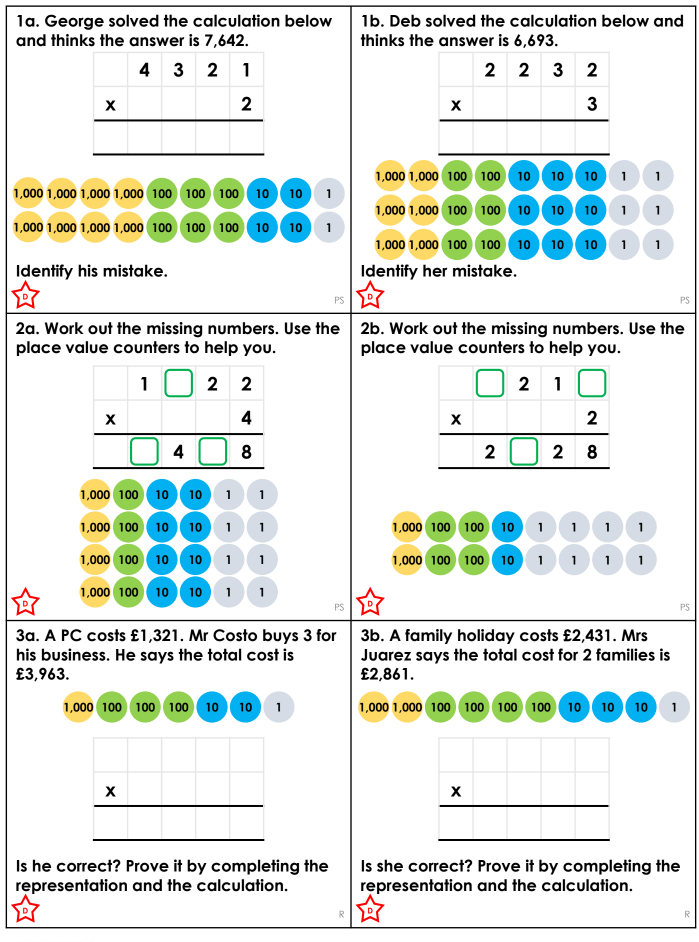


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Reasoning and Problem Solving – Multiply 4 Digits by 1 Digit – Teaching Information

Multiply 4 Digits by 1 Digit

Multiply 4 Digits by 1 Digit



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Reasoning and Problem Solving – Multiply 4 Digits by 1 Digit – Year 5 Developing

Multiply 4 Digits b	<u>y 1 Digit</u>	<u>Multir</u>	oly 4 Di <u>c</u>	gits by 1	Digit
4a. Aslaan solved the calcu and thinks the answer is 21, 7,141 x 3		4b. Chara s and thinks		r is 3,254.	n below
Th H T	0	Th	Н	Т	0
Complete the calculation u method to identify his mista	•	Complete t method to		•	a formal
	PS	合			PS
5a. Work out the missing nu place value chart to help y		5b. Work ou place value		-	ers. Use the
Th H T	0				
		Th	Н	T	0
2 4	6		7 0	8	
x	3	_	x	2	
	PS	<u>(</u>	4	68	PS
6a. A set of desks costs £2,7 buys 4 sets for her school. S total cost is £10,820.		6b. A new o North is ask says the tot	ed to pav	e 3 drivew	
Th H T	0	Th	Н	T	0
Is she correct? Complete th use a formal method to pro		Is he correcture	-		
	ve II. _R				• R
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Reasoning and Problem Solving – Multiply 4 Digits by 1 Digit – Year 5 Expected

Multiply 4 Di	gits by 1 Digit	<u>Muli</u>	iply 4 Dig	gits by 1	Digit
7a. Cassie solved the and thinks the answe 5,20			y solved the s the answe 8,12	r is 72,134.	on below
Th H	T O	Th	н	T	0
Complete the calcul method to identify he	•	-	e the calcul o identify his	-	a formal
8a. Work out the miss place value chart to	sing numbers. Use the help you.		out the miss ue chart to	-	ers. Use the
Th H	T O	Th	н	T	0
			<u> </u>		
7 x			7 X	7 8 7	
$\overline{}$	6 4 8		1 9 4	0	
	4 PS		5 5		PS
9a. A family car cost says the total cost of £16,696.		-	oackage co otal cost of		••
Th H	ТО	Th	н	T	0
×			v		
x			X		
				:1	
Is he correct? Prove	I T. R	is she cor	rect? Prove		R

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Reasoning and Problem Solving – Multiply 4 Digits by 1 Digit – Year 5 Greater Depth

Reasoning and Problem Solving Multiply 4 Digits by 1 Digit

Developing

1a. 4,321 x 2 = 8,642. George has not multiplied 4,000 by 2 correctly.

2a.

	4	4	8	8
x				4
	1	1	2	2

3a. Yes, Mr Costa is correct because £1,321 x 3 = £3,963.

Expected

4a. 7,141 x 3 = 21,423. Aslaan has not correctly added up the tens when exchanging. 5a.

	2	4	1	6
x				3
	7	2	4	8

6a. Yes, Mrs Rouse is correct because $\pounds 2,705 \times 4 = \pounds 10,820$.

<u>Greater Depth</u>

7a. 5,207 x 4 = 10,828. Cassie has not added the tens when exchanging. 8a.

 7
 1
 0
 8

 x
 6

 4
 2
 6
 4
 8

 4
 2
 6
 4
 8

9a. Yes, Mr Jones is correct because $\pounds4,174 \times 4 = \pounds16,696$.

Reasoning and Problem Solving Multiply 4 Digits by 1 Digit

<u>Developing</u>

1b. 2,232 x 3 = 6,696. Deb has not multiplied 2 by 3 correctly.

2b.		1	2	1	4
	x				2
		2	4	2	8

3b. No, Mrs Juarez is not correct because $\pounds 2,431 \ge 4,862$, not $\pounds 2,861$.

Expected

4b. 8,126 x 4 = 32,504. Chara has not used 0 as a place holder.

5b.	-	7	0	8	4
	х				2
	1	4	1	6	8
			1		

6b. No, Mr North is not correct because £4,862 x 3 = £14,586, not £14,486.

Greater Depth

7b. 8,126 x 9 = 73,134. Sanjay has not added the hundreds when exchanging. 8b.

	2	7	8	0
x				7
1	9	4	6	0
	5	5		

9b. No, Mrs Sajjad is not correct because £1,991 x 6 = £11,946, not £11,446.



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Reasoning and Problem Solving – Multiply 4 Digits by 1 Digit ANSWERS