

Q1

Complete the table.

Number in words	Number in numerals
four hundred and two thousand and eleven	402,011
six hundred and seventy-five thousand, three hundred and six	675,306
one hundred and twelve thousand and forty	112,040

2 marks

Q2

8	2	4	3	6	2
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Jordan takes three cards and multiplies the digits together.

Aliyah takes the remaining three cards and multiplies them.

They both make the same total.

What is the total that both children make?

48

1 mark

Q3

5	6	7	+	2	3	8
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Change one digit in the calculation so that the answer is a multiple of 10.

562

+

238

=

800

1 mark

	Requirement	Mark	Additional guidance								
Q1	<table><tr><th>Number in words</th><th>Number in numerals</th></tr><tr><td>four hundred and two thousand and eleven</td><td>402,011</td></tr><tr><td>six hundred and seventy-five thousand, three hundred and six</td><td>675,306</td></tr><tr><td>one hundred and twelve thousand and forty</td><td>112,040</td></tr></table>	Number in words	Number in numerals	four hundred and two thousand and eleven	402,011	six hundred and seventy-five thousand, three hundred and six	675,306	one hundred and twelve thousand and forty	112,040	2	
	Number in words	Number in numerals									
	four hundred and two thousand and eleven	402,011									
	six hundred and seventy-five thousand, three hundred and six	675,306									
	one hundred and twelve thousand and forty	112,040									
Award TWO marks for all cells completed correctly. Award ONE mark for two cells completed correctly.											
Q2	48 Number trios are 3 x 8 x 2 and 4 x 6 x 2.	1									
Q3	56 <u>2</u> + 238 OR 567 + 23 <u>3</u> OR <u>1</u> 67 + 238 Award ONE mark for both correct answers.	1									