

Q1

$$\begin{array}{r} \quad\blacksquare \\ -\quad 5\;50,\!2\;5\;5 \\ \hline \qquad 1\;70,\!7\;8\;8 \end{array}$$

Work out the missing number.

721,043

1 mark

Q2

Exercise books are sold in packets of 6.

The Junior Department at a school buys
38 packets.

The Infant Department buys 19 packets.

How many **exercise books** does the school buy altogether?

342 books

2 marks

Q3

This table shows how the number of tins of soup in a shop changes over two days as the tins are sold.

Flavour of soup	Number of tins to begin with	Number sold on Day 1	Number sold on Day 2	Number of tins left at the end
Tomato	259	83	58	118
Carrot and coriander	234	67	55	112
Cream of chicken	245	94	51	100

a

How many tins of soup are left **altogether** after everything has been sold?

330 tins

1 mark

b

Complete the table to show the number of tins of carrot and coriander soup that were sold on day 2.

1 mark

	Requirement	Mark	Additional guidance
Q1	721,043	1	
Q2	342 books Award TWO marks for a correct answer. Award ONE mark for correct method shown, but with one arithmetic error. An example of a correct method might be adding 38 and 19 to find the total number of packets that the school buys (57) then multiplying this by 6 to find the total number of books (342).	2	
Q3a	330 tins	1	
Q3b	55	1	