

168 Answers:

142–143 Shopping 146–147 Division

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- ① Calculate the total cost that Karl spent shopping.

Item	Cost per item	Amount	Total
Tomatoes	20p	6	£1.20
Carrots	10p	8	£0.80
Cabbage	89p	2	£1.78
Peppers	43p	5	£2.15
Cheese	£1.26	1	£1.26
Bread	76p	3	£2.28
Juice	£1.49	4	£5.96
Milk	72p	6	£4.32
Biscuits	89p	7	£6.23
Pasta	£2.56	2	£5.12
			£31.10

143

- ② A shopkeeper sold 6 red coats at £89 each. How much did the red coats cost altogether?

£534



- ③ Mum bought 3 bracelets at £7.84 each. How much money did Mum spend?

£23.52



- ④ Tami spent £77.97 on 3 pairs of shoes. Each pair cost the same amount. How much did each pair cost?

£25.99



- ⑤ In a sale, the cost of a hat was reduced by 20%. The original price of the hat was £14.50. How much was it reduced by?

£2.90



These pages demonstrate how multiplication and division skills are useful in shopping situations. Knowing how to calculate price reductions in sales

can be very helpful when deciding which products to buy.

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- ① Match each question to its answer:

$168 \div 6$ $524 \div 4$ $595 \div 7$ $729 \div 9$
~~85~~ ~~81~~ ~~28~~ ~~131~~

- ② Use the long division method to work out each sum:

$\begin{array}{r} 162 \\ 4 \overline{) 648} \\ \underline{-4} \\ 24 \\ \underline{-24} \\ 08 \\ \underline{-08} \\ 0 \end{array}$
 $\begin{array}{r} 248 \\ 2 \overline{) 496} \\ \underline{-4} \\ 09 \\ \underline{-08} \\ 16 \\ \underline{-16} \\ 0 \end{array}$
 $\begin{array}{r} 152 \\ 5 \overline{) 760} \\ \underline{-5} \\ 26 \\ \underline{-25} \\ 10 \\ \underline{-10} \\ 0 \end{array}$
 $\begin{array}{r} 137 \\ 6 \overline{) 822} \\ \underline{-6} \\ 22 \\ \underline{-18} \\ 42 \\ \underline{-42} \\ 0 \end{array}$

- ③ What is the remainder each time?

$592 \div 3$ 1 $264 \div 7$ 5
 $786 \div 4$ 2 $543 \div 9$ 3

- ④ Circle all the multiples of 7:

14 23 35 43 76 84

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- ⑤ Circle all the multiples of 9:

28 54 61 83 99 108

- ⑥ Circle all the multiples of 12:

24 45 60 56 72 98 132

- ⑦ Work out these money sums:

$£14.58 \div 3 =$ £4.86 $£35.60 \div 8 =$ £4.45
 $£26.96 \div 4 =$ £6.74 $£66.69 \div 9 =$ £7.41

- ⑧ List all the factors for each number:

24 1 2 3 4 6 8 12 24
 36 1 2 3 4 6 9 12 18 36
 72 1 2 3 4 6 8 9 12 18 24 36 72
 100 1 2 4 5 10 20 25 50 100

Children may know either one method or a range of methods to easily divide multi-digit whole numbers, such as the long division method.

Also, they should be able to recognise factor pairs and the whole numbers as multiples of each of its factors.