

Year 4 Spring 1 Maths Activity Mat 3

Section 1

Find two consecutive numbers with a sum of:

11

27

Section 2

Eight train tickets cost £112.
What does one ticket cost?

Section 3

What do you add to these numbers to make 100?

15

65

25

Section 4

Use these three numbers to write three related facts. $25 + 18 = 43$

Section 5

Calculate:

$\div 10 = 5.9$

$\div 10 = 0.3$

$\div 100 = 9.4$

$\div 100 = 0.1$

Section 6

A coach has travelled 376 miles. There are still 149 miles to travel. How far is the coach journey?

Section 7

Round to the nearest pound.

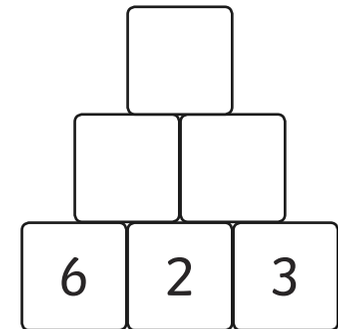
£6.50

£8.80

£5.10

Section 8

Multiply to find the missing numbers.



Year 4 Spring 1 Maths Activity Mat 3 - Answers

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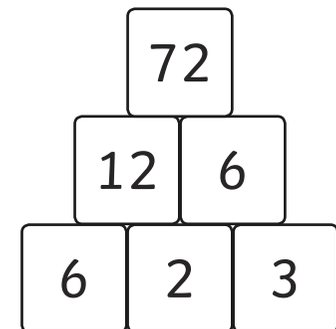
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Multiply to find the missing numbers.



Year 4 Spring 1 Maths Activity Mat 3

Section 1

Find three consecutive numbers with a sum of:

21

36

93

Section 2

The total weight of six bags of cement is 150kg. How much does one bag weigh?

Section 3

What do you add to these numbers to make 100?

54 26

What do you add to these numbers to make 1000?

150 50

Section 4

Use these three numbers to write three related facts. $36 + 19 = 55$

Section 5

Calculate:

$14 \div \square = 1.4$

$\square \div 10 = 0.8$

$\square \div 100 = 0.7$

$61 \div \square = 0.61$

Section 6

Sales of programmes at a theatre raise £825. Programmes cost £3 each. How many programmes are sold?

Section 7

Round to the nearest 1000.

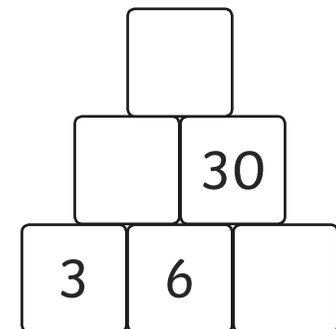
6592

9415

4163

Section 8

Multiply to find the missing numbers.



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Calculate:

$14 \div \text{10} = 1.4$

$\text{8} \div 10 = 0.8$

$70 \div 100 = 0.7$

$61 \div \text{100} = 0.61$

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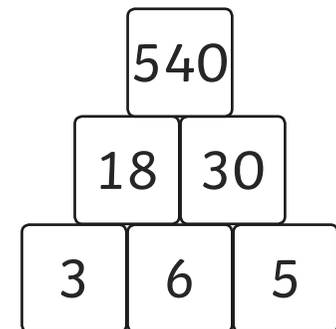
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Section 8

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Year 4 Spring 1 Maths Activity Mat 3

Section 1

Find two 1-digit numbers with a product of:

21

36

72

Section 2

The perimeter of a square field is 1324m. How long is one side of the field?

Section 3

What do you add to these numbers to make 1000?

388

762

907

811

Section 4

For each set of numbers, write four related facts.

500, 220, 280

88, 134, 46

Section 5

Calculate:

8mm = cm

71mm = cm

2.63m = cm

4.7cm = mm

Section 6

Margaret realises she was born 1000 months ago. How old is she in years and months?

 years months

Section 7

Round to the nearest 1000.

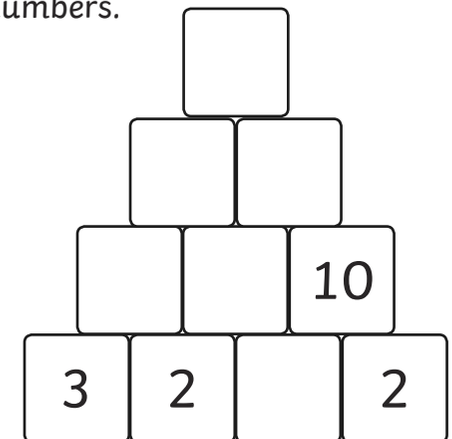
104 286

53 472

215 625

Section 8

Multiply to find the missing numbers.



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