Year 3 Spring 1 Maths Activity Mat 4

Section 1

What is $\frac{1}{2}$ of 20 counters?

Section 2

Fran works six hours a day for four days. How many hours has she worked altogether?

Section 3

Calculate:

Section 4

Write down four multiples of three.

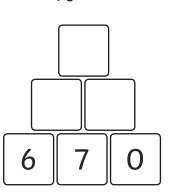




Write the correct number beside

Section 5

Complete and solve this addition pyramid.



Section 6

Set the following equation out in column subtraction. Complete the calculation

Section 7

If it is half past 2 now, what time will it be in half an hour?

fifteen	
thirty	

twenty-two

Section 8

the words.

Year 3 Spring 1 Maths Activity Mat 4 - Answers

Section 1

What is $\frac{1}{2}$ of 20 counters?

10

Section 2

Fran works six hours a day for four days. How many hours has she worked altogether?

24

Section 3

Calculate:

Section 4

Write down four multiples of three.

Multiple answers, e.g.

3, 6, 12, 15, 18, 21, 24,

27, 30, 33, 36

Section 5

Complete and solve this addition pyramid.

Section 6

Set the following equation out in column subtraction. Complete the calculation

64

32

32

Section 7

If it is half past 2 now, what time will it be in half an hour?

> 3 o'clock 3:00

Section 8

Write the correct number beside the words.

twenty-two 22

fifteen

thirty

30

15

Year 3 Spring 1 Maths Activity Mat 4

Section 1

What is $\frac{1}{4}$ of £2?

Section 2

Lin buys two oranges and a peach for 85p. Oranges cost 25p. How much does the peach cost?

Section 3

Calculate:

Section 4

Section 8

words.

Write down four multiples of four

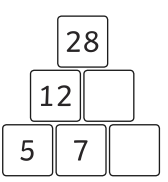




Write the correct number or

Section 5

Complete and solve this addition pyramid.



Section 6

Set the following equation out in column subtraction. Complete the calculation.

Section 7

If it is quarter past four now, what time will it be in 45 minutes?

13 forty-nine One hundred and two 91

Year 3 Spring 1 Maths Activity Mat 4 - Answers

Section 1

What is $\frac{1}{4}$ of £2?

50p

Section 2

Lin buys two oranges and a peach for 85p. Oranges cost 25p. How much does the peach cost?

35p

Section 3

Calculate:

Section 4

Write down four multiples of four

Multiple answers, e.g.

4, 8, 12, 16, 20, 24, 28,

32, 36, 40, 44, 48

Section 5

Complete and solve this addition pyramid.

Section 6

Set the following equation out in column subtraction. Complete the calculation.

Section 7

If it is quarter past four now, what time will it be in 45 minutes?

> 5:00 5 o'clock

Section 8

Write the correct number or words.

thirteen 13

forty-nine 49

One hundred and two

ninety-one 91

102

Year 3 Spring 1 Maths Activity Mat 4

Section 1

What is $\frac{1}{10}$ of 40p?

Section 2

Cans of dog food cost 36p. How much do eight cans cost?

What change would you have from a £5 note?

Section 3

Calculate:

Section 4

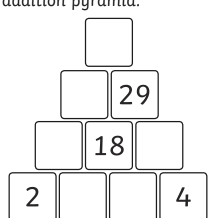
Write down four multiples of eight.





Section 5

Complete and solve this addition pyramid.



Section 6

the following Set equation out in a column subtraction. Complete the calculation.

8358 - 3851 =

Section 7

If it is twenty past five now, what time will it be in 15 minutes?

Section 8

Write the correct words beside the numbers.

110

138

201

Year 3 Spring 1 Maths Activity Mat 4 - Answers

Section 1

What is $\frac{1}{10}$ of 40p?

4р

Section 2

Cans of dog food cost 36p. How much do eight cans cost?

£2.88

What change would you have from a £5 note?

£2.12

Section 3

Calculate:

Section 4

Write down four multiples of eight.

Multiple answers, e.g.

8,16, 24, 32, 40, 48,

56, 64, 72, 80, 88, 96

Section 5

Complete and solve this addition pyramid.

Section 6

Set the following equation out in a column subtraction. Complete the calculation.

8358

- 3851

4507

Section 7

If it is twenty past five now, what time will it be in 15 minutes?

5:35 twenty five to six

Section 8

Write the correct words beside the numbers.

one hundred and ten

one hundred and thirty-eight

201 | two hundred and one