## Year 2 Maths Activity Mat

## Section 1

Find the missing numbers:


## Section 2

What's my number?
I have 2 digits.
My tens digit $=30-10$.
My ones digit is even, and is two less than 6 .


## Section 3

I have 18 toy cars. I share them between my 2 friends. How many will they each have?


## Section 5

What time is the clock showing?


## Section 6

Write these numbers in words:

## 13

25

11

## Section 7

Write down 2 facts about triangles.

## Section 8

There are 24 apples in a box. Half are sold. How many are left?

$\square$

## Year 2 Maths Activity Mat: 1

Answers

## Section 1

Find the missing
numbers:


70

$$
+30=100
$$

## Section 2

What's my number?
I have 2 digits.
My tens digit $=30-10$.
My ones digit is even, and is two less than 6 .

## Section 3

I have 18 toy cars. I share them between my 2 friends. How many will they each have?


## Section 4

Make 17p using the fewest number of coins.


## Section 6

Write these numbers in words:

## 13

thirteen
25
twenty-five
11

## Section 5

What time is the clock showing?


2 o'clock

## Section 8

There are 24 apples in a box. Half are sold. How many are left?


## Year 2 Maths Activity Mat

## Section 1

Find the missing numbers:

$\square$

$$
+33=100
$$

## Section 2

What's my number?
I have 2 digits.
I am even.
My tens digit is half of 40.

My ones number is even and between 7 and 9 .


## Section 4

Make $£ 3.15$ using the fewest number of coins.


## Section 3

I have 62 football cards and I share them equally between my 2 friends. How many will they each have?


## Section 5

What time is the clock showing?


## Section 6

Write these numbers as words:
441

203

117

## Section 7

Write down 2 facts about rectangles.

## Section 8

I have 28 socks. How many pairs will I have?


## Year 2 Maths Activity Mat: 1

Answers

## Section 1

Find the missing
numbers:
$75+25=100$
67

$$
\int+33=100
$$

## Section 2

What's my number?
I have 2 digits.
I am even.
My tens digit is half of 40.

My ones number is even and between 7 and 9 .
$£ 2, £ 1,10$ p, $5 p$

## Section 3

I have 62 football cards and I share them equally between my 2 friends. How many will they each have?


## Section 4

Make $£ 3.15$ using the fewest number of coins.


## Section 6

Write these numbers as words: 441
four hundred and forty-one
203
two hundred and three
117
one hundred and seventeen

## Section 7

Write down 2 facts about rectangles.

2 facts about rectangles.
E.g. 4 sides, Opposite sides are
equal, 4 corners, 4 right angles

## Section 8

I have 28 socks. How many pairs will I have?


## Year 2 Maths Activity Mat

## Section 1

Find the missing numbers:
$33+15=40+$

$\square$

$$
+16=23+12
$$

## Section 2

What's my number?
I have 3 digits.

## Section 4

Make $£ 4.63$ using the fewest number of coins.


I am even.
My tens digit is half of 60 .
My ones number is the same as 2
$\times 3$.
My hundreds number is double 400.


## Section 5

What time is the clock showing?


## Section 7

What do squares and rectangles have in common? Write two facts.


## Section 8

Egg boxes hold 6 eggs. I have 18 eggs. How many boxes will I need?


## Year 2 Maths Activity Mat: 1

Answers

## Section 1

Find the missing numbers:

$19+16=23+12$

## Section 2

What's my number?
I have 3 digits.


I am even.
My tens digit is half of 60 .
My ones number is the same as 2
$\times 3$.
My hundreds number is double 400.

## Section 4

Make $£ 4.63$ using the fewest number of coins.


## Section 6

Write these numbers in words:
211
Two hundred and eleven
401

## Four hundred and one

Now write these words in numbers:
Nine hundred and four $=$


Two hundred and twenty-two $=222$

## Section 7

What do squares and rectangles have in common? Write two facts.

## Examples: 4 sides, Opposite sides

are equal, 4 corners, 4 right angles.

## Section 8

Egg boxes hold 6 eggs. I have 18 eggs. How many boxes will I need?


