# Year 2 Maths Activity Mat

## Section 1

There are 16 cars in a car park.

 $\frac{1}{4}$  of them are white. How many are not white?



#### Section 2

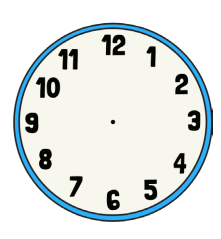
Put these numbers in order, smallest to largest:

28 82 18

# Section 4

Draw the hands on the clock to show this time:

Quarter past 7



#### Section 5

What 2D shape is at the ends of a cylinder?


## Section 6

I have a pound coin.

I buy a lolly for 25p.

How much change will I be given?

Which coins could I be given in change?



### Section 3

This table shows the number of girls and boys who have pets, in Class 2A. Show the numbers as a tally.

Pet	Girls	Tally	Boys	Tally
Dog	13		10	
Cat	5		7	
Rabbit	2		1	

## Section 7

Fill in the missing numbers:

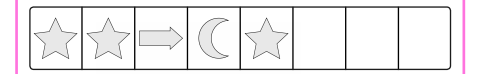
 $4 \times 2 = 10 -$ 

15	÷	3	=

## = 15 -

### Section 8

What 2 shapes will come next in the pattern?



## Year 2 Maths Activity Mat: 4

**Answers** 

## Section 1

There are 16 cars in a car park.

 $\frac{1}{4}$  of them are white. How many are not white?

12

## Section 2

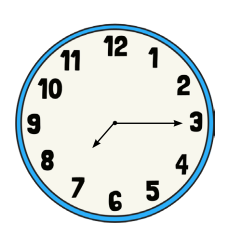
Put these numbers in order, smallest to largest:

28 82 18

# Section 4

Draw the hands on the clock to show this time:

Quarter past 7



#### Section 5

What 2D shape is at the ends of a cylinder?

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	Cuc	

## Section 6

I have a pound coin.

I buy a lolly for 25p.

How much change will I be given?

Which coins could I be given in change?

75p change. E.g. 50p, 20p, 5p

## Section 3

This table shows the number of girls and boys who have pets, in Class 2A. Show the numbers as a tally.

Pet	Girls	Tally	Boys	Tally
Dog	13	###	10	###
Cat	5	##	7	## II
Rabbit	2		1	

#### Section 7

Fill in the missing numbers:

$$15 \div 3 = 15$$
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#### Section 8

What 2 shapes will come next in the pattern?

