

# Maths Activity Mat

## Section 1

Write four 3 digit numbers. Think about whether they have anything in common. Then choose one to be the odd one out and explain your reasons.

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## Section 2

Put these amounts of money in an order of your choice.

£21.13   £3.21   £13.12   £1.32   £11.23

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## Section 3

Write four number sentences for these numbers:  
3, 21, 7


## Section 4

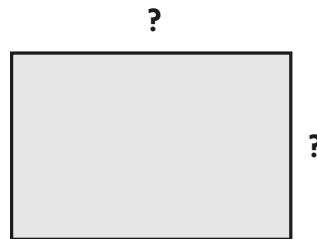
I have £2.50. Do I have enough money to buy all six ice creams?



**Ice Cream Cones**  
45p Each

## Section 5

The perimeter of a rectangular dining room is 19m. What are the measurements of the sides?




## Section 6

Use Roman numerals to write the numbers:

58 =

29 =

## Section 7

If there are some zebras and kangaroos in a zoo enclosure, and 14 legs altogether, how many each animal could there be?

## Section 8

Ben's cat needs to eat 700g of cat food each week. How many 95g pouches of cat food will Ben need to buy to last all week?

# Maths Activity Mat: 3

## Answers

### Section 1

Write four 3 digit numbers. Think about whether they have anything in common. Then choose one to be the odd one out and explain your reasons.

Accept any reasonable answer.

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### Section 2

Put these amounts of money in an order of your choice.

£21.13 £3.21 £13.12 £1.32 £11.23

If ordered smallest to largest:

£1.32	£3.21	£11.23	£13.12	£21.13
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### Section 3

Write four number sentences for these numbers:  
3, 21, 7

$$3 \times 7 = 21$$

$$7 \times 3 = 21$$

$$21 \div 3 = 7$$

$$21 \div 7 = 3$$

### Section 4

I have £2.50. Do I have enough money to buy all six ice creams?



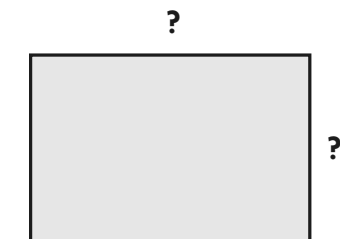
**Ice Cream Cones**

45p Each

No, need 20p more.

### Section 5

The perimeter of a rectangular dining room is 19m. What are the measurements of the sides?



3.5m

6m

### Section 6

Use Roman numerals to write the numbers:

$$58 = \text{LVIII}$$

$$29 = \text{XXIX}$$

### Section 7

If there are some zebras and kangaroos in a zoo enclosure, and 14 legs altogether, how many each animal could there be?

3 kangaroos/ 2 zebras  
3 zebras/ 1 kangaroo

### Section 8

Ben's cat needs to eat 700g of cat food each week. How many 95g pouches of cat food will Ben need to buy to last all week?

8 pouches