## Year 4 Maths Activity Mat

## Section 1

Write this number in digits: Fourteen thousand, five hundred and twenty-nine.


In the number 67 209, what place value does the 7 represent?


## Section 2

Calculate the following in your head:

$199-29=$

$65+35=$


## Section 3

Calculate:

$3.5 \times 100=\square$ $442 \div 100=\square$
$999 \div 100=\square$

## Section 6

Write 4 statements about this triangle.


## Section 7

Order the numbers from smallest to largest:

smallest


## Section 4

Round the following to the nearest whole number:
$\square$


## Section 5

Movie tickets are $£ 6.90$ per child and $£ 7.60$ per adult. How much would it cost for 2 children and 2 adults to see a film?

## Section 8

Convert these weights:
$\square$

## Year 4 Maths Activity Mat: 1

Answers

## Section 1

Write this number in digits: Fourteen thousand, five hundred and twenty-nine.

## 14529

In the number 67 209,
what place value does the 7 represent?

## Section 6

Write 4 statements about this triangle.


4 correct statements about the 2D shape. E.g. it has 3 sides, a right-angle, two acute angles, angles add up to 180 degrees.

## Section 2

Calculate the following in your head:


$$
65+35=100
$$

## Section 3

Calculate:

$999 \div 100=9.99$

## Section 4

Round the following to the nearest whole number:


## Section 5

Movie tickets are $£ 6.90$ per child and $£ 7.60$ per adult. How much would it cost for 2 children and 2 adults to see a film?

## Section 8

Convert these weights:


