# Year 4 Maths Activity Mat

## Section 1

Work out:

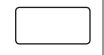
#### Section 2

Use the grid method to solve:

×	60	8	
7			

# Section 5

Ben has 1kg of flour. He uses 420g. How much flour is left?



# Section 7

Bella arrives at a party at 2.50pm. She is there for 86 minutes. What time did she leave?

		$\neg$
$\overline{}$		

# Section 3

Section 4

Complete these:

Work out:

4 weeks = days

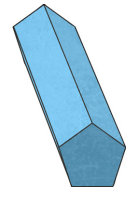
50 days = | weeks | day/s

= 15

= 123

## Section 6

Here is a pentagonal-based prism.



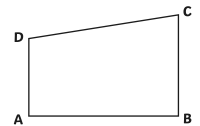
There are:

faces



#### Section 8

What type of angles are A and B?



A =

B =

C =

D =

93

72 +

#### Year 4 Maths Activity Mat: 1

**Answers** 

## Section 1

Work out:

#### Section 2

Use the grid method to solve:

×	60	8
7	420	56

476

## Section 5

Ben has 1kg of flour. He uses 420g. How much flour is left?

58**0**g

### Section 7

Bella arrives at a party at 2.50pm. She is there for 86 minutes. What time did she leave?

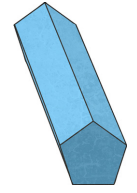
4:16pm

## Section 3

Work out:

#### Section 6

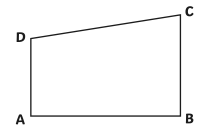
Here is a pentagonal-based prism.



There are:

## **Section 8**

What type of angles are **A** and **B**?



A = right angle

B = right angle

C = acute angle

D = obtuse angle

# Section 4

Complete these: