## Year 4 Maths Activity Mat

## Section 1

Write the 24 -hour digital time to match this p.m. time.


## Section 5

A rectangular room measures 10 ft by 3.5 ft . What is the area of the room?


## Section 2

Calculate this using the partitioning method:
$56 \times 6$

## Section 6

Use the following signs to make these equations true: < >


## Section 3

Fill in the missing boxes to complete the sequence.


## Section 7

Kim wants to have a go on the Hook a Duck that costs $£ 2.50$ and buy a burger priced $£ 1.75$. How much change will Kim receive from $£ 7$ ?


## Section 4

There were 5 cars in a garage.
Two cars weighed 1350 g each, two weighed 1670 g each and the last weighed 1400 g .

How much did the cars weigh altogether?
What would the weight be in kg ?


## Section 8

Ben and Max go to the bowling alley. Max scored 214 in the first game and 315 in the second round. Ben scored double Max's total score. How much did Ben score?

## Year 4 Maths Activity Mat: 2

Answers

## Section 1

Write the 24 -hour digital time to match this p.m. time.

16.22

## Section 2

Calculate this using the partitioning method:
$56 \times 6$

## Section 5

A rectangular room measures 10 ft by 3.5 ft . What is the area of the room?

## Section 6

Use the following signs to make these equations true: < >

## Section 3

Fill in the missing boxes to complete the sequence.

$$
\frac{45}{100} \frac{46}{100} \frac{47}{100} \frac{48}{100} \frac{49}{100} \frac{50}{100}
$$

## Section 7

Kim wants to have a go on the Hook a Duck that costs $£ 2.50$ and buy a burger priced $£ 1.75$. How much change will Kim receive from $£ 7$ ?


## Section 4

There were 5 cars in a garage.
Two cars weighed 1350 g each, two weighed 1670 g each and the last weighed 1400 g .

How much did the cars weigh altogether?
What would the weight be in kg ?

## 7440 g and 7.44 kg

## Section 8

Ben and Max go to the bowling alley. Max scored 214 in the first game and 315 in the second round. Ben scored double Max's total score. How much did Ben score?

