## Year 1 Spring 2 Maths Activity Mat 5

## Section 1

Put a ring around the odd numbers.
$5,11,10,4,9,2$

## Section 2

Group the birds into 2s. How many groups do you have?


## Section 3

What time is shown?


## Section 4

Make the highest number you can with the cards. You can only use each card once.


## Section 5

How many legs would two dogs have altogether?



## Year 1 Spring 2 Maths Activity Mat 5 Answers

## Section 1

Put a ring around the odd numbers.
(5.) 11, $10,4,9.2$

## Section 3

What time is shown?

## Section 4

Make the highest number you can with the cards. You can only use each card once.


## Section 5

How many legs would two dogs have altogether?

If $14=10+4$,
then $17=$
$10+7$


## Year 1 Spring 2 Maths Activity Mat 5

## Section 1

Put a ring around the odd numbers.

14, 17, 21, 16,

19, 20

## Section 2

Group the birds into 2s. How many groups do you have?


## Section 3

What time is shown?


## Section 4

Make the highest number you can with the cards. You can only use each card once.


## Section 5

How many legs would three dogs have altogether?


## Year 1 Spring 2 Maths Activity Mat 5 Answers

## Section 1

Put a ring around the odd numbers.

14, (17), 21, 16,
(19), 20

## Section 2

Group the birds into 2s. How many groups do you have?

## Section 3

What time is shown?

## Section 4

Make the highest number you can with the cards. You can only use each card once.


## Section 5

How many legs would three dogs have altogether?


| Section 7 |
| :--- |
| If $23=20+3$, |
| then $28=$ |
| $20+8$ |

Section 8
$120-50=$

## Year 1 Spring 2 Maths Activity Mat 5

## Section 1

Put a ring around the odd numbers.

18, 27, 21, 45,

30, 33

## Section 5

How many legs would four dogs and five chickens have altogether?


## Section 2

Group the birds into 5s. How many groups do you have?


## Section 3

What time is shown?


## Year 1 Spring 2 Maths Activity Mat 5 Answers



Section 3
What time is shown?

## Section 4

Make the highest number you can with the cards. You can only use each card once.
253

## Section 5

How many legs would four dogs and five chickens have altogether?

| Section 6 <br> Add the coins <br> together. |
| ---: |
|  |
|  |
| $\mathbf{3 8 p}$ |


| Section 7 |
| ---: |
| If $35=30+5$, |
| then $58=$ |
| $5 \mathbf{5 0 + 8}$ |



