Year 2 Spring 1 Maths Activity Mat 4


## Section 2

Alice has 20p. Sweets cost 5p each. How many can she buy?


## Section 3

What number is five less than 21?


Section 5
A square has how many corners?


## Section 8

If $28=20+$
8, then $31=$

Year 2 Spring 1 Maths Activity Mat 4 Answers


## Section 2

Alice has 20p. Sweets cost 5p each. How many can she buy?


## Section 3

What number is five less than 21?

## Section 4

$$
14+6=20
$$

$$
17+8=25
$$

$$
18-9=9
$$

## Section 5

A square has how many corners?

## Section 6

Tick the sphere.



## Section 7

Carry on the sequence.


30+1

Year 2 Spring 1 Maths Activity Mat 4

## Section 1

Fill in the missing numbers.


26, 29



## Section 3

What number is nine less than 34?


## Section 4

 $16+\square=32$
$26+\square=48$

## Section 5

Three triangles would have how many corners?


## Section 8

If $42=40+$
2, then $57=$


## Year 2 Spring 1 Maths Activity Mat 4 Answers

## Section 1

Fill in the missing numbers.
$23,26,29,32,35$


## Section 2

Alex has $£ 1$. Pencils cost 20p each. How many can she buy?


## Section 3

What number is nine less than 34?


## Section 4

$$
16+16=32
$$

$$
38-15=23
$$

$$
26+22=48
$$

## Section 5

Three triangles would have how many corners?

Section 8
If $42=40+$
2, then $57=$

50+7

## Year 2 Spring 1 Maths Activity Mat 4

## Section 1

Fill in the missing numbers.
34, 39, $\square$ 49, $\square$ $\square$

## Section 3

What number is 15 less than 43?
Section 4
$38+\square=50$
$42-\square=29$
$51-\square=32$

## Section 5

A pentagon
has how many
corners?

A heptagon
has how many
corners?

Section 8
If $163=100+$ $60+3$, then 176


## Year 2 Spring 1 Maths Activity Mat 4 Answers




## Section 3

What number is 15 less than 43?

$$
28
$$

$$
\begin{aligned}
& \text { Section } 4 \\
& 38+12=50 \\
& 42-13=29 \\
& 51-19=32
\end{aligned}
$$

Section 5
A pentagon
has how many corners?

A heptagon has how many corners?

Section 8
If $163=100+$ $60+3$, then 176
$100+70+6$

