Year 3 Spring 1 Maths Activity Mat 1

Section 1

Start at 0.

What number do you reach if you count six steps of 3?



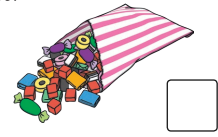
Section 2

Calculate:

Section 3

Two friends equally share 16 sweets.

How many sweets do they each have?



Section 4

Billy had £3.

He spent £1.20.

How much money does he have left?



Section 5

How much is eight 10ps?



Section 6

Add together the number of sides a triangle has and the number of sides a circle has.



What is half of six added to half of 10?



One stamp costs 20p. What do three stamps cost?.



Year 3 Spring 1 Maths Activity Mat 1 - Answers

Section 1

Start at 0.

What number do you reach if you count six steps of 3?

18

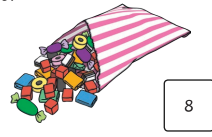
Section 2

Calculate:

Section 3

Two friends equally share 16 sweets.

How many sweets do they each have?



Section 4

Billy had £3.

He spent £1.20.

How much money does he have left?

£1.80

Section 5

How much is eight 10ps?



80p

Section 6

Add together the number of sides a triangle has and the number of sides a circle has.

4

Section 7

What is half of six added to half of 10?

8

Section 8

One stamp costs 20p. What do three stamps cost?.



60p

Year 3 Spring 1 Maths Activity Mat 1

Section 1

Start at 0.

What number do you reach if you count three steps of 8?



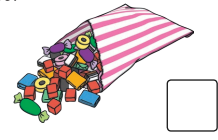
Section 2

Calculate:

Section 3

Three friends equally share 30 sweets.

How many sweets do they each have?



Section 4

Cathy has £5.50.

She spends £2.75.

How much money does she have left?



Section 5

How much is six 5ps?



Section 6

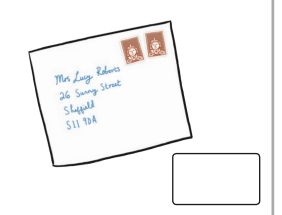
Add together the number of sides a hexagon and a triangle have.



What is half of 16 added to a third of 15?



One stamp costs 90p. What do three stamps cost?



Year 3 Spring 1 Maths Activity Mat 1 - Answers

Section 1

Start at 0.

What number do you reach if you count three steps of 8?

24

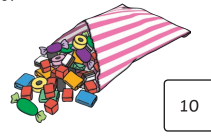
Section 2

Calculate:

Section 3

Three friends equally share 30 sweets.

How many sweets do they each have?



Section 4

Cathy has £5.50.

She spends £2.75.

How much money does she have left?

£2.75

Section 5

How much is six 5ps?



30p

Section 6

Add together the number of sides a hexagon and a triangle have.

9

Section 7

What is half of 16 added to a third of 15?

13

Section 8

One stamp costs 90p. What do three stamps cost?



£2.70 or 270p

Year 3 Spring 1 Maths Activity Mat 1

Section 1

Start at 0.

What number do you reach of you count:

Four 6s?

Five 7s?

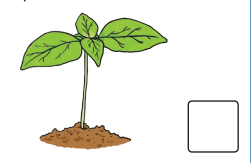
Section 2

What do you add to these numbers to make 1000?

Section 3

A tray holds eight plants.

How many trays are needed for 72 plants?



Section 4

Guy has £7.

He buys a drink for £1.42 and a bag of crisps for 40p.

How much money does he have left?



Section 5

How much is five 20ps, two 10ps and six 2ps?



Section 6

Add together the number of sides a pentagon and a hexagon have.



Section 7

What is a third of 18 added to a quarter of 20?



Section 8

Each tin of beans cost 75p. What do three tins cost?





Year 3 Spring 1 Maths Activity Mat 1 - Answers

Section 1

Start at 0.

What number do you reach of you count:

35

Four 6s? 24

Five 7s?

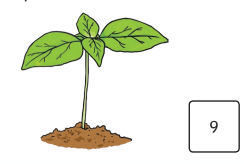
Section 2

What do you add to these numbers to make 1000?

Section 3

A tray holds eight plants.

How many trays are needed for 72 plants?



Section 4

Guy has £7.

He buys a drink for £1.42 and a bag of crisps for 40p.

How much money does he have left?

£5.18

Section 5

How much is five 20ps, two 10ps and six 2ps?



Section 6

Add together the number of sides a pentagon and a hexagon have.

11

Section 7

What is a third of 18 added to a quarter of 20?

11

Section 8

Each tin of beans cost 75p. What do three tins cost?



£2.25 or 225p



