

Year 2 Spring 1 Maths Activity Mat 2

Section 1

one day before

Monday

one day after

Section 2

Circle the tens in these numbers.

69

143

24

Section 3

Continue the pattern.



Section 4

$$24 - 12 = \square + \square$$

$$14 - 5 = \square + \square$$

Section 5

Complete this sentence.

A _____

B _____

Line A is cm shorter than line B.

Section 6

What is the total?



Section 7

Name a 3D shape that has a rectangle as one of its faces.



Section 8

Insert a number to make these calculations correct.

$$34 < \square$$

$$25 > \square$$

Year 2 Spring 1 Maths Activity Mat 2 Answers

Section 1

one day before

Sunday

Monday

one day after

Tuesday

Section 2

Circle the tens in these numbers.

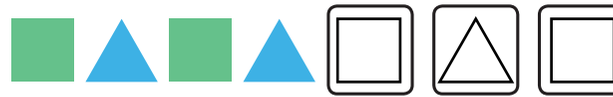
69

143

24

Section 3

Continue the pattern.



Section 4

$$24 - 12 = \square + \square$$

Any two numbers totalling 12.

$$14 - 5 = \square + \square$$

Any two numbers totalling 9.

Section 5

Complete this sentence.

A _____

B _____

Line A is shorter than line B.

Section 6

What is the total?



£1.35

Section 7

Name a 3D shape that has a rectangle as one of its faces.



One of the following:
cube, cuboid, square-based pyramid, prism.

Section 8

Insert a number to make these calculations correct.

$$34 < \square$$

Any number greater than 34.

$$25 > \square$$

Any number less than 25.

Year 2 Spring 1 Maths Activity Mat 2

Section 1

three days before

Wednesday

three days after

Section 2

Circle the tens in these numbers.

158

74

182

Section 3

Continue the pattern.



Section 4

$$35 - 15 = \square + \square$$

$$21 - 7 = \square + \square$$

Section 5

Complete this sentence.

A —

B —

Line A is cm shorter than line B.

Section 6

What is the total?



Section 7

Name a 3D shape that has a circle as one of its faces.



Section 8

Insert a number to make these calculations correct.

$$77 < \square$$

$$46 > \square$$

Year 2 Spring 1 Maths Activity Mat 2 Answers

Section 1

three days before

Sunday

Wednesday

three days after

Saturday

Section 2

Circle the tens in these numbers.

158

74

182

Section 3

Continue the pattern.



Section 4

$$35 - 15 = \square + \square$$

Any two numbers totalling 20.

$$21 - 7 = \square + \square$$

Any two numbers totalling 14.

Section 5

Complete this sentence.

A —

B —

Line A is shorter than line B.

Section 6

What is the total?



£2.15

Section 7

Name a 3D shape that has a circle as one of its faces.



One of the following:
cylinder, cone

Section 8

Insert a number to make these calculations correct.

$$77 < \square$$

Any number greater than 77.

$$46 > \square$$

Any number less than 46.

Year 2 Spring 1 Maths Activity Mat 2

Section 1

five days before

Thursday

five days after

Section 2

Circle the tens in these numbers.

279

122

351

Section 3

Continue the pattern.



Section 4

$$50 - 19 = \square + \square$$

$$31 - 15 = \square + \square$$

Section 5

Complete this sentence.

A _____

B _____

Line A is cm shorter than line B.

Section 6

What is the total?



Section 7

Name a 3D shape that has a triangle as one of its faces.



Section 8

Insert a number to make these calculations correct.

$$135 < \square$$

$$128 > \square$$

Year 2 Spring 1 Maths Activity Mat 2

Section 1

five days before

Saturday

Thursday

five days after

Tuesday

Section 2

Circle the tens in these numbers.

279

122

351

Section 3

Continue the pattern.



Section 4

$$50 - 19 = \square + \square$$

Any two numbers totalling 31.

$$31 - 15 = \square + \square$$

Any two numbers totalling 16.

Section 5

Complete this sentence.

A _____

B _____

Line A is shorter than line B.

Section 6

What is the total?



£1.96

Section 7

Name a 3D shape that has a triangle as one of its faces.



One of the following:
triangular prism, pyramid

Section 8

Insert a number to make these calculations correct.

$$135 < \square$$

Any number greater than 135.

$$128 > \square$$

Any number less than 128.