

Year 2 Spring 2 Maths Activity Mat 6

Section 1

one day
before

one day
after

Sunday

Section 2

Cinema tickets cost
£2, popcorn costs 50p.
How much does two
tickets and one bag of
popcorn cost?



Section 3

Continue the pattern.



Section 4

$$23 - 13 = \square + \square$$

$$16 - 8 = \square + \square$$

Section 5

Complete this sentence.

Line A is cm
longer than Line B.

————— Line A

————— Line B

Section 6

Find the total of the
coins.



Section 7

Name a 2D shape that
has one straight and
one curved side.

Section 8

Insert a number to make
these calculations correct.

$$14 < \square$$

$$29 > \square$$

$$12 + 13 < \square$$

Year 2 Spring 2 Maths Activity Mat 6 Answers

Section 1

one day
before

one day
after

Saturday

Sunday

Monday

Section 2

Cinema tickets cost £2, popcorn costs 50p. How much does two tickets and one bag of popcorn cost?

£4.50

Section 3

Continue the pattern.



Section 4

Two numbers totalling 10.

Two numbers totalling 8.

Section 5

Complete this sentence.

Line A is **2** cm

longer than Line B.

Section 6

Find the total of the coins.

80p

Section 7

Name a 2D shape that has one straight and one curved side.

semicircle

Section 8

Insert a number to make these calculations correct.

Number greater than 14.

Number less than 29.

Number less than 25.

Year 2 Spring 2 Maths Activity Mat 6

Section 1

three days
before

Saturday

three
days after

Section 2

Cinema tickets cost
£3, popcorn costs 50p.
How much does three
tickets and two bags of
popcorn cost?



Section 3

Continue the pattern.



Section 4

$$37 - 18 = \square + \square$$

$$55 - 40 = \square + \square$$

Section 5

Complete this sentence.

Line A is cm

longer than Line B.

Line A



Line B



Section 6

Find the total of the
coins.



Section 7

Name a 3D that has
only triangular faces.

Section 8

Insert a number to make
these calculations correct.

$$68 < \square$$

$$71 > \square$$

$$\square > 34 + 19$$

Year 2 Spring 2 Maths Activity Mat 6 Answers

Section 1

three days
before

Wednesday

Saturday

three
days after

Tuesday

Section 2

Cinema tickets cost £3, popcorn costs 50p. How much does three tickets and two bags of popcorn cost?

£10

Section 3

Continue the pattern.



Section 4

Two numbers totalling 19.

Two numbers totalling 15.

Section 5

Complete this sentence.

Line A is 2.5 cm

longer than Line B.

Section 6

Find the total of the coins.

£1.62

Section 7

Name a 3D that has only triangular faces.

triangular prism

Section 8

Insert a number to make these calculations correct.

Number greater than 68.

Number less than 71.

Number greater than 53.

Year 2 Spring 2 Maths Activity Mat 6

Section 1

four days
before

Tuesday

four days
after

Section 2

Cinema tickets cost £4,
popcorn costs £1.50.
How much does three
tickets and three bags
of popcorn cost?



Section 3

Continue the pattern.



Section 4

$$70 - 38 = \square + \square$$

$$44 - 19 = \square + \square$$

Section 5

Complete this sentence.

Line A is cm

longer than Line B.

Line A



Line B



Section 6

Find the total of the
coins.



Section 7

Name a 3D shape that
has a circle as one
of their faces and a
curved face.

Section 8

Insert a number to make
these calculations correct.

$$129 < \square$$

$$156 > \square$$

$$5 \times 9 < \square$$

Year 2 Spring 2 Maths Activity Mat 6 Answers

Section 1

four days
before

four days
after

Friday

Tuesday

Saturday

Section 2

Cinema tickets cost £4,
popcorn costs £1.50.
How much does three
tickets and three bags
of popcorn cost?

£16.50

Section 3

Continue the pattern.



Section 4

**Two numbers
totalling 32.
Two numbers
totalling 25.**

Section 5

Complete this sentence.

Line A is **2** cm

longer than Line B.

Section 6

Find the total of the
coins.

£3.75

Section 7

Name a 3D shape that
has a circle as one
of their faces and a
curved face.

cylinder

Section 8

Insert a number to make
these calculations correct.

Number greater than 129.

Number less than 156.

Number greater than 45.