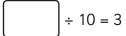
Year 2 Maths Activity Mat

Section 1

Fill in the missing boxes.



Write the last division number sentence in the pattern:



Section 2

I think of a number.

I double it.

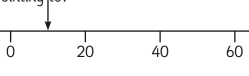
I add 2.

My answer is 12.

Want was the number I was thinking of?

Section 3

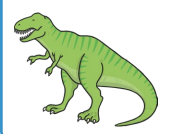
What number would the arrow be pointing to?





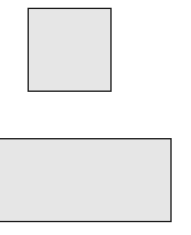
Section 4

Kalim is saving up to buy a toy dinosaur. He needs £14. He has £12. How much more does he need to save?



Section 5

Draw a line of symmetry on each shape.



Section 6

Put a circle around all the words that mean +

times

add

take away

plus

minus

Section 7

A gardener plants 2 rows of daffodil bulbs, and plants 5 in each row. How many daffodils will they have?



Name 3 things you might see which are the shape of a cube.

Year 2 Maths Activity Mat: 3

Answers

Section 1

Fill in the missing boxes.

Write the last division number sentence in the pattern:

Section 2

I think of a number.

I double it.

I add 2.

My answer is 12.

Want was the number I was thinking of?

5

Section 3

0

What number would the arrow be pointing Ito?

40

20

10

60

Section 4

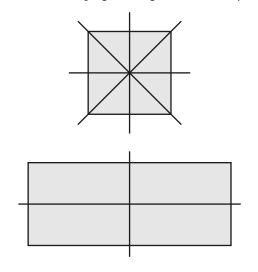
Kalim is saving up to buy a toy dinosaur. He needs £14. He has £12. How much more does he need to save?



£2

Section 5

Draw a line of symmetry on each shape.



Section 6

Put a circle around all the words that mean +

times

add

take away



minus

Section 7

A gardener plants 2 rows of daffodil bulbs, and plants 5 in each row. How many daffodils will they have?

10

Section 8

Name 3 things you might see which are the shape of a cube.

Accept any 3 appropriate answers.

Year 2 Maths Activity Mat

Section 1

Fill in the missing boxes.

Write the last division number sentence in the pattern:



Section 2

I think of a number.

I double it.

I subtract 4.

My answer is 8

Want was the number I was thinking of?

Section 3

What number would the arrow be pointing to?

0 20 40 60



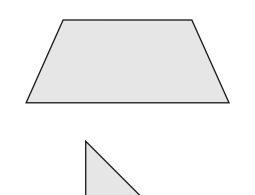
Section 4

Kalim is saving up to buy a toy Velociraptor. He needs £24. He has £12. How much more does he need to save?



Section 5

Draw a line of symmetry on each shape.



Section 6

Put a circle around all the words that mean +

minus

subtract

total

multiply

sum of

less than

altogether

add

plus

divide

equal

Section 7

A gardener plants 5 rows of daffodil bulbs, and plants 6 in each row. How many daffodils will they have?



Section 8

Name 3 things you might see which are the shape of a cuboid.

Year 2 Maths Activity Mat: 3

Answers

Section 1

Fill in the missing boxes.

Write the last division number sentence in the pattern:

Section 2

I think of a number.

I double it.

I subtract 4.

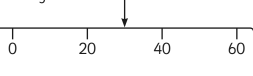
My answer is 8

Want was the number I was thinking of?

6

Section 3

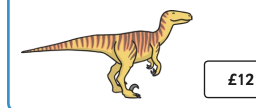
What number would the arrow be pointing to?



30

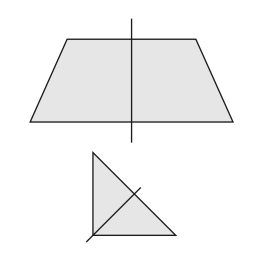
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altogether

plus

add

divide

equal

total

sum of

Section 7

A gardener plants 5 rows of daffodil bulbs, and plants 6 in each row. How many daffodils will they have?

30

Section 8

Name 3 things you might see which are the shape of a cuboid.

Accept any 3 appropriate answers



Year 2 Maths Activity Mat

Section 1

Fill in the missing boxes.

Write the last division number sentence in the pattern:



Section 2

I think of a number.

I double it.

I subtract 4.

My answer is 40.

What was the number I was thinking of?

Section 3



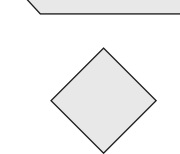
Section 4

Kalim is saving up to buy a toy T.Rex. He needs £35. He has £16. How much more does he need to save?



Section 5

How many lines of symmetry are there on both these shapes? Draw them in.



Section 6

Write down as many words as you can, that mean +

Section 7

A gardener plants 5 rows of daffodil bulbs, and plants 9 in each row. How many daffodils will they have?



Section 8

Explain 3 features of a cuboid.

Year 2 Maths Activity Mat: 3

Answers

Section 1

Fill in the missing boxes.

20
$$\div$$
 5 = 4

Write the last division number sentence in the pattern:

Section 2

I think of a number.

I double it.

I subtract 4.

My answer is 40.

What was the number I was thinking of?

22

Section 3

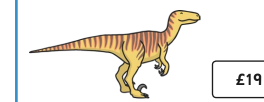
What number would the arrow be pointing to?

0 20 40 60

45

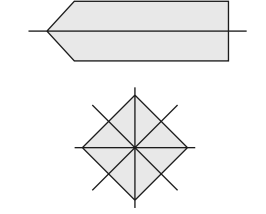
Section 4

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Section 5

How many lines of symmetry are there on both these shapes? Draw them in.



Section 6

Write down as many words as you can, that mean +

total

plus

altogether

add

sum of

Section 7

A gardener plants 5 rows of daffodil bulbs, and plants 9 in each row. How many daffodils will they have?

45

Section 8

Explain 3 features of a cuboid.

Accept any 3 appropriate answers e.g. a cuboid has 2 square faces and 4 rectangular faces; it has 8 corners; it has 12 straight edges.