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Α

Section 6

Colour half of these shapes.



Section 7

Circle the odd numbers:

	2		8	13
		1		
7				12











Section 5

If Sarah has 14 apples and she shares them equally with Lisa, how many apples will they have each?



Section 6 Colour half of these shapes.

Section 7

Circle the odd numbers:

	12		18	13
		21		
17				11



Answers



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Answers

Section 1

What's next?

		10	20	30	40	50	60	70
--	--	----	----	----	----	----	----	----

Section 2

Add 1 more flower.









3

Section 6

Colour half of these shapes.



Section 7

Circle the odd numbers:





Answers





Section 5

If Sarah has 14 apples and she shares them equally with Lisa, how many apples will they have each?

7



Section 6 Colour half of these shapes. Section 7 Circle the odd numbers: 12 18 (13) (21 (17) (11) Section 8 Fill in the boxes:



Section 1

Write a number sentence to show how many beads there are altogether.



Section 3

If today is Monday, what is it tomorrow?

Put a circle around the correct day.

Tuesday

Wednesday Sunday

Section 4

Imagine seeing 1 elephant at the zoo.

How many legs would you see?



Draw and colour the next 2 cars in the pattern.







Section 1

Write a number sentence to show how many beads there are altogether.



Section 3

If today is Tuesday, what is it tomorrow?

Put a circle around the correct day.

Monday Wednesday

Thursday

Section 4

Imagine seeing 2 elephants at the zoo.

How many legs would you see?



Draw and colour the next 2 cars in the pattern.







Section 1

Write a number sentence to show how many beads there are altogether.



Section 3

If today is Tuesday, what day was it 2 days ago?

Put a circle around the correct day.

Sunday

Wednesday

Saturday

Section 4

Imagine seeing 3 elephants at the zoo.

How many legs would you see?



Draw and colour the next 3 cars in the pattern.







Answers

Section 1

Write a number sentence to show how many beads there are altogether.

3+3=6

Section 3

If today is Monday, what is it tomorrow?

Put a circle around the correct day.

Tuesday

Wednesday Sunday

4

Section 4

Imagine seeing 1 elephant at the zoo.

How many legs would you see?

Section 2

Draw and colour the next 2 cars in the pattern.



Section 5 Draw lines to match the name and the shape.



Section 6 Which jug is full? Tick the correct one.



Section 7

Make this clock show 4 o'clock.







Answers

Section 1

Write a number sentence to show how many beads there are altogether.



Section 3

If today is Tuesday, what is it tomorrow?

Put a circle around the correct day.

(Wednesday) Monday Thursday

Section 4

Imagine seeing 2 elephants at the zoo.

8

How many legs would you see?

Section 2

Draw and colour the next 2 cars in the pattern.







Answers

Section 1

Write a number sentence to show how many beads there are altogether.

______ 10 + 17 = 17

Section 3

If today is Tuesday, what day was it 2 days ago?

Put a circle around the correct day.

Sunday

Wednesday

) Saturday

12

Section 4

Imagine seeing 3 elephants at the zoo.

How many legs would you see?



Draw and colour the next 3 cars in the pattern.











Section 1

I have 2 pairs of shoes.

How many shoes is that altogether?



Section 2

Shep had 3 dog biscuits.

Rover had 4. How many more biscuits did Rover have?



Section 3

Count the beads and write the number.



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Section 4 I have 16p and I lose 5p. How much money have I got left?

Section 5

Cut the cake in half.



Section 6

What numbers are missing?





Section 8

Complete the number pairs:



(3

Section 1

I have 3 pairs of shoes.

How many shoes is that altogether?



Section 2

Shep had 3 dog biscuits.

Rover had 5. How many more biscuits did Rover have?



Section 3

Count the beads and write the number.



Section 4

I lose 5p from the money pictured below.

How much money have I got left?



Section 5

Cut the cake into quarters.



Section 6

What numbers are missing?





(3)

Section 8

Complete the number pairs: 20 + 100 + 100 + 100 + 19 + 100 + 19 + 100





(3

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Year 1 Maths Activity Mat: 3 Answers

Section 1

I have 2 pairs of shoes.

How many shoes is that altogether?



4

1

Section 2

Shep had 3 dog biscuits.

Rover had 4. How many more biscuits did Rover have?



Section 3

Count the beads and write the number.





5

1



Answers

Section 1

I have 3 pairs of shoes.

How many shoes is that altogether?



6

Section 2

Shep had 3 dog biscuits.

Rover had 5. How many more biscuits did Rover have?



2

Section 3

Count the beads and write the number.



Section 4

I lose 5p from the money pictured below.

How much money have I got left?



Section 5

Cut the cake into quarters.



Section 6

What numbers are missing?





Section 8

Complete the number pairs:





Answers

Section 1

I have 5 pairs of shoes.

How many shoes is that altogether?



10

3

Section 2

Shep had 5 dog biscuits.

Rover had 8. How many more biscuits did Rover have?



Section 3

Count the beads and write the number.



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half past 5

ten to 6

ten to 5 🗸

75

15 +

85





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Section 2 Match the numbers with their names:



Section 4









Section 5

Draw the coins you need to make 14p.

Section 7

Draw a picture to show this: 1 + 9 = 10

Section 6

Choose the correct symbol to complete the number sentence.



Section 8

It's Mickey's birthday tomorrow. Today is Saturday. What day is Mickey's birthday?



(4)





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Section 2	
Match the numbers	with their names:

26	eighteen
15	thirty-one
31	twenty-six
18	fifteen

Section 4









Section 5

Draw the coins you need to make \pounds 1.25.

Section 7

Draw a picture to show this: 10 - 7 = 3

Section 6

Choose the correct symbol to complete the number sentence.



Section 8

It's Mickey's birthday in 2 days' time. Today is Saturday. What day is Mickey's birthday?



(4)

4

Section 1

There are 30 biscuits in a packet.

Grace eats 5.

Sara eats 6.

How many are left in the packet?

Section 3

Which would weigh more? Circle the heaviest.

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Section 2Match the numbers with their names:49497171889999

Section 4

Section 5

Draw the coins you need to make \pounds 1.70.

Section 7

Draw a picture to show this: $2 \times 7 = 14$

Section 6

Choose the correct symbol to complete the number sentence.

Section 8

It was Mickey's birthday 4 days ago. Today is Saturday. What day was Mickey's birthday?

Answers

Section 1

There are 20 biscuits in a packet.

Grace eats 5.

Sara eats 6.

How many are left in the packet?

Section 3

Which would weigh more? Circle the heaviest.

Section 4

Section 5 Draw the coins you need to make 14p. Accept any combination of coins that totals 14p. For example: Section 7 Draw a picture to show this: 1 + 9 = 10Any picture that shows the calculation, such as:

Section 6

Choose the correct symbol to complete the number sentence.

Section 8

It's Mickey's birthday tomorrow. Today is Saturday. What day is Mickey's birthday?

Sunday

Answers

Section 1 There are 24 in a packet. Grace eats 5. Sara eats 6. How many are left in the packet?

Section 3

Which would weigh more? Circle the heaviest.

Section 4

Section 5 Draw the coins you need to make \pounds 1.25. Accept any combination of coins that totals £1.25 For example: Section 7 Draw a picture to show this: 10 - 7 = 3Any picture that shows the calculation, such as:

Section 6

Choose the correct symbol to complete the number sentence.

Section 8

It's Mickey's birthday in 2 days' time. Today is Saturday. What day is Mickey's birthday?

Monday

Year 1 Maths Activity Mat: $\mathbf{4}$

Answers

Section 1

There are 30 biscuits in a packet.

Grace eats 5.

Sara eats 6.

How many are left in the packet?

Section 3

Which would weigh more? Circle the heaviest.

Section 2 Match the numbers with their names:

Section 4

Section 5 Draw the coins you need to make £1.70.

Accept any combination of coins that totals £1.70

For example:

Section 7 Draw a picture to show this: $2 \times 7 = 14$

Section 6

Choose the correct symbol to complete the number sentence.

Section 8

It was Mickey's birthday 4 days ago. Today is Saturday. What day was Mickey's birthday?

Tuesday

5

Section 1

Jed had 7 football stickers.

Jamie had double that.

How many stickers did Jamie have?

Section 2

I buy a packet of cakes for £2.

How much would 2 packets cost?

Section 3

Colour in the juice to show the jug is one quarter full.

Section 4

Share these bananas equally into 4 groups.

How many bananas in each group?

Section 6 How many lots of ten are there in 15?

Section 7 Maya is 7 years old. Her sister is 4 years older.

How old is her sister?

Section 8

8 tomatoes were shared equally onto each slice.

Section 1

Jed had 14 football stickers.

Jamie had double that.

How many stickers did Jamie have?

Section 2

I buy a packet of cakes for £2.

How much would 3 packets cost?

Section 3

Colour in the juice to show the jug is half full.

Section 4

Share these bananas equally into 4 groups.

Section 6 How many lots of ten are there in 20?

Section 7 Maya is 12 years old. Her sister is 4 years older. How old is her sister?

Section 8

16 tomatoes were shared equally onto each slice.

Section 1

Jed had 22 football stickers.

Jamie had double that.

How many stickers did Jamie have?

Section 2

I buy a packet of cakes for £2.

How much would 7 packets cost?

Section 3

Colour in the juice to show the jug is $\frac{3}{4}$ full.

Section 4

Share these bananas equally into 4 groups.

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Section 6 How many lots of 12 are there in 36?

Section 7 Maya is 15 years old. Her sister is 4 years older. How old is her sister?

Section 8

20 tomatoes were shared equally onto each slice.

Year 1 Maths Activity Mat: 5 Answers

14

Section 1

Jed had 7 football stickers.

Jamie had double that.

How many stickers did Jamie have?

on 1

ers. I buy a packet of cakes for £2.

How much would 2 packets cost?

Section 2

Section 3

Colour in the juice to show the jug is one quarter full.

11

Section 4

Share these bananas equally into 4 groups.

How many bananas in each group?

2

2

£4

Section 7 Maya is 7 years old. Her sister is 4 years older. How old is her sister?

Section 8

8 tomatoes were shared equally onto each slice.

Year 1 Maths Activity Mat: 5 Answers

Section 1

Jed had 14 football stickers.

Jamie had double that.

How many stickers did Jamie have?

Section 2

I buy a packet of cakes for £2.

How much would 3 packets cost?

Section 3

Colour in the juice to show the jug is half full.

Section 4

Share these bananas equally into 4 groups.

Section 6 How many lots of ten are there in 20?

£6

2

Section 7 Maya is 12 years old. Her sister is 4 years older. How old is her sister?

16

Section 8

16 tomatoes were shared equally onto each slice.

How many tomatoes were on each slice?

4

Year 1 Maths Activity Mat: 5 Answers

Section 1

Jed had 22 football stickers.

Jamie had double that.

How many stickers did Jamie have?

Section 2

I buy a packet of cakes for £2.

How much would 7 packets cost?

Section 3

Colour in the juice to show the jug is $\frac{3}{4}$ full.

19

Section 4 Share these bananas equally into 4 groups.

How many bananas in each group?

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Section 6 How many lots of 12 are there in 36?

Section 7 Maya is 15 years old. Her sister is 4 years older. How old is her sister?

Section 8

20 tomatoes were shared equally onto each slice.

How many tomatoes were on each slice?

5

5

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Answers

Answers

Answers

