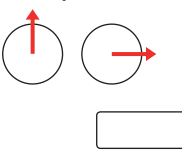
Section 1

The arrow has turned from the top to the side.

What sort of turn is that?



Section 2

What comes next?

Section 3

I have 4 lollies.

I have 5 friends.

How many more lollies do I need if I give one lolly to each friend?



Section 4



Add 2 more birds.

How many birds are there altogether?

Section 5

How much money is here?











Section 6

Match the answer to the number statement.

10

Section 7

Fill in the gap to tell us where the cat is.



The cat is _____ the table.

beside on top under

Section 8



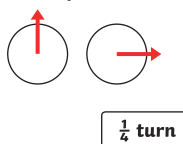


Answers

Section 1

The arrow has turned from the top to the bottom.

What sort of turn is that?



Section 2

What comes next?

Section 3

I have 4 lollies.

I have 5 friends.

How many more lollies do I need if I give one lolly to each friend?



1 more

Section 4



Add 2 more birds.

How many birds are there altogether?

10 birds

Section 5

How much money is here?





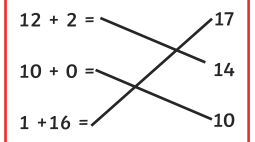




7p

Section 6

Match the answer to the number statement.



Section 7

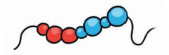
Fill in the gap to tell us where the cat is.



The cat is under the table.

beside on top under

Section 8

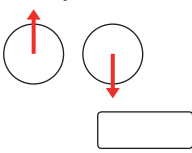




Section 1

The arrow has turned from the top to the bottom.

What sort of turn is that?

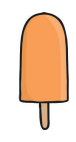


Section 2

What comes next?

Section 3

I have 3 lollies. I have 4 friends. Do I have enough lollies to give them one each?



Section 4



Add one more bird.

How many birds are there altogether?

Section 5

How much money is here?











Section 6

Match the answer to the number statement.

4

$$3 + 0 =$$

Section 7

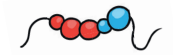
Fill in the gap to tell us where the cat is.



The cat is _____ the bucket.

under next to on top

Section 8

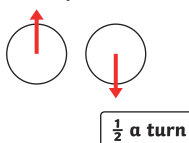


Answers

Section 1

The arrow has turned from the top to the bottom.

What sort of turn is that?



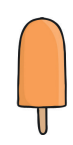
Section 2

What comes next?

5,4,**3**,**2**

Section 3

I have 3 lollies. I have 4 friends. Do I have enough lollies to give them one each?



No

Section 4



Add one more bird.

How many birds are there altogether?

5 birds

Section 5

How much money is here?









5p

Section 6

Match the answer to the number statement.

Section 7

Fill in the gap to tell us where the cat is.



The cat is **next to** the bucket.

under next to on top

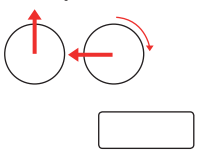
Section 8



Section 1

The arrow has turned from the top to the other side.

What sort of turn is that?



Section 2

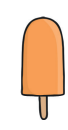
What comes next?

21, 20, 19,

Section 3

I have 6 lollies and want to share them with 9 people.

How many more lollies do I need?



Section 4



Add 3 more birds.

How many birds are there altogether?



Section 5

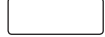
How much money is here?











Section 6

Match the answer to the number statement.

Section 7

Where is the cat?

Put a circle around the correct answer.



next to on top of under beside inside

Section 8

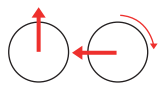


Answers

Section 1

The arrow has turned from the top to the other side.

What sort of turn is that?



3/4 turn

Section 2

What comes next?

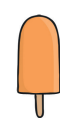
21, 20, 19, 18

17 16

Section 3

I have 6 lollies and want to share them with 9 people.

How many more lollies do I need?



3 more

Section 4



Add 3 more birds.

How many birds are there altogether?

Write a number statement

11 birds

Section 5

How much money is here?









10p

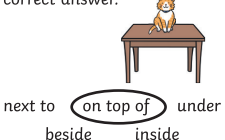
Section 6

Match the answer to the number statement.

Section 7

Where is the cat?

Put a circle around the correct answer.



Section 8

for the picture.

= 9