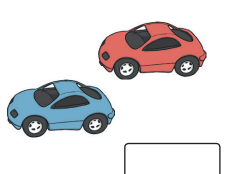
# Section 1

If one car has 4 wheels, how many wheels do 2 cars have?



# Section 2

Half of the buns are eaten.

How many buns are left?



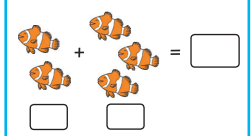


# Section 3

Counting in twos, which numbers come next?

# Section 4

Write a number sentence to show this:



#### Section 5







How many toys would there be altogether?



# Section 6



Subtract 2 from this number.

What number will it be now?



#### Section 7

Draw a flower taller than this one.



## Section 8

Tick the coins that add up to 4p.





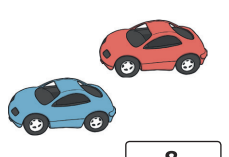




**Answers** 

#### Section 1

If one car has 4 wheels, how many wheels do 2 cars have?



# Section 2

Half of the buns are eaten.

How many buns are left?



2

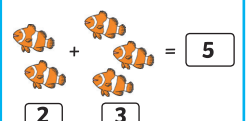
#### Section 3

Counting in twos, which numbers come next?

4,6,8, 10, 12

# Section 4

Write a number sentence to show this:



Section 5



How many toys would there be altogether?

6

Section 6



Subtract 2 from this number.

What number will it be now?

3

Section 7

Draw a flower taller than this one.



Section 8

Tick the coins that add up to 4p.



#### Section 1

How many wheels are there altogether?







# Section 2

Half of the buns are eaten.

How many buns are left?





#### Section 3

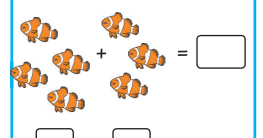
Counting in fives, which numbers come next?

10, 15, 20, \_\_\_\_,

1	
ا را	

# Section 4

Write a number sentence to show this:



#### Section 5



How many toys would there be altogether?



# Section 6



Subtract 4 from this number.

What number will it be now?



#### Section 7

Draw a flower shorter than this one.



# Section 8

Tick the coins that add up to 8p.











Answers

#### Section 1

How many wheels are there altogether?





10

# Section 2

Half of the buns are eaten.

How many buns are left?



#### Section 3

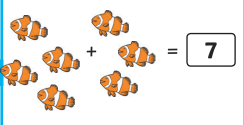
Counting in fives, which numbers come next?

10, 15, 20, **25**,

**30** 35

# Section 4

Write a number sentence to show this:



3

#### Section 5



How many toys would there be altogether?

10

# Section 6



Subtract 4 from this number.

What number will it be now?

11

#### Section 7

Draw a flower shorter than this one.



A correctly drawn flower taller than the picture given.

# Section 8

Tick the coins that add up to 8p.











#### Section 1

Draw 1 car and 1 bike.

How many wheels are there altogether?



# Section 2

There are 12 buns.

Jim and Kizzy eat half each.

How many did they have each?





## Section 3

Carry on the number patterns:

# Section 4

Write a number sentence to show this:



## Section 5



How many toys would there be altogether?



#### Section 6



Subtract 6 from this number.

What number will it be now?



#### Section 7

Draw a tall flower.

Draw a flower that is shorter.

Put a circle around the tallest flower

# **Section 8**

Draw the coins that would add up to 10p.

Answers

#### Section 1

Draw 1 car and 1 bike.

How many wheels are there altogether?

6

# Section 2

There are 12 buns.

Jim and Kizzy eat half each.

How many did they have each?



6

#### Section 3

Carry on the number patterns:

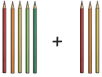
4,6,8, **10**, **12** 

20, 30, 40, **50** 

60

# Section 4

Write a number sentence to show this:



10

#### Section 5



How many toys would there be altogether?

15

#### Section 6



Subtract 6 from this number.

What number will it be now?

14

#### Section 7

Draw a tall flower.

Draw a flower that is shorter.

Put a circle around the tallest flower





# Section 8

Draw the coins that would add up to 10p.

Correctly drawn coins adding to 10p.