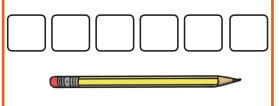
### Section 1

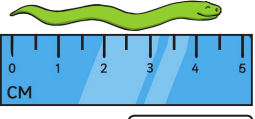
Put these numbers in order, starting with the highest.

15 22 17 32 37 29



### Section 2

How long is the snake?



### Section 3

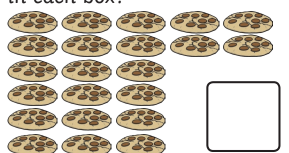
### Section 4

Belle has £9 and is given £8 more. How much does she



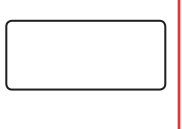
## Section 5

Share the biscuits evenly into 2 boxes. How many are in each box?



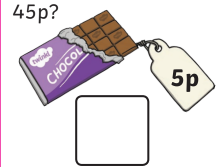
### Section 6

If 13 = 10+3, what is 31?



### Section 7

How many chocolate bars can I buy for



### Section 8

What number is next?





### Section 1

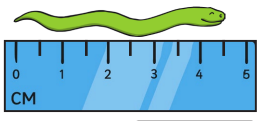
Put these numbers in order, starting with the highest.

### 15 22 17 32 37 29

37 32 29 22 17 15

### Section 2

How long is the snake?



4.5cm

### Section 3

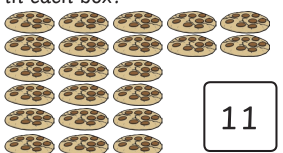
### Section 4

Belle has £9 and is given £8 more. How much does she have now?



### Section 5

Share the biscuits evenly into 2 boxes. How many are in each box?



#### Section 6

If 13 = 10+3, what is 31?

#### Section 7

How many chocolate bars can I buy for



### Section 8

What number is next?





### Section 1

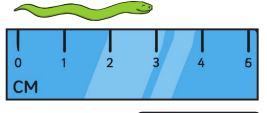
Put these numbers in order, starting with the highest.

7 3 9 5 1



### Section 2

How long is the snake?



### Section 3

### Section 4

Michael has £5 and is given £3 more.

How much does he have







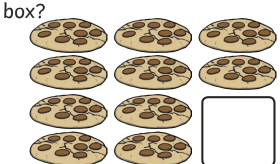




### Section 5

Share the biscuits evenly into

2. How many are in each



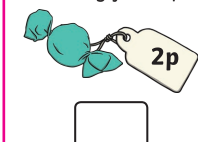
### Section 6

If 13 = 10+3, what is 15?



### Section 7

How many sweets can I buy for 10p?



# Section 8

What number is next?





### Section 1

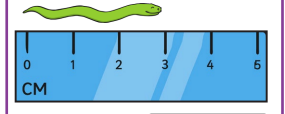
Put these numbers in order, starting with the highest.

7 3 9 5 1



### Section 2

How long is the snake?



3cm

### Section 3

### Section 4

Michael has £5 and is given £3 more.

How much does he have









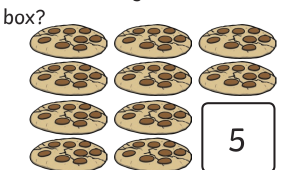


£8

### Section 5

Share the biscuits evenly into

2. How many are in each



### Section 6

If 13 = 10+3, what is 15?

### Section 7

How many sweets can I buy for 10p?



5

### Section 8

What number is next?



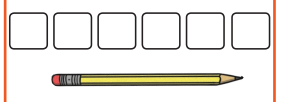




### Section 1

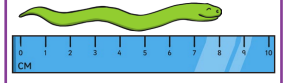
Put these numbers in order, starting with the highest.

14 12 21 4 11 18



### Section 2

How long is the snake?





### Section 3

### Section 4

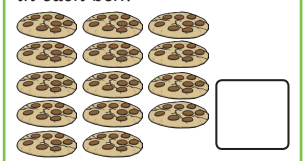
Layla has £8 and is given £5 more.

How much does she have



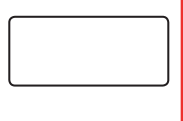
### Section 5

Share the biscuits evenly into 2 boxes. How many are in each box?



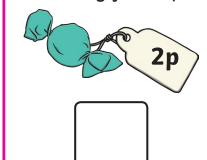
#### Section 6

If 13 = 10+3, what is 19?



### Section 7

How many sweets can I buy for 16p?



### Section 8

What number is next?

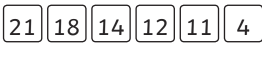




### Section 1

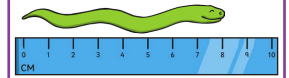
Put these numbers in order, starting with the highest.

### 14 12 21 4 11 18



### Section 2

How long is the snake?



8cm

### Section 3

### Section 4

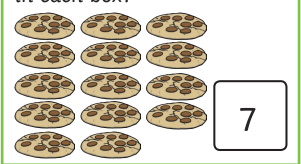
Layla has £8 and is given £5 more.

How much does she have



### Section 5

Share the biscuits evenly into 2 boxes. How many are in each box?



#### Section 6

If 13 = 10+3, what is 19?

### Section 7

How many sweets can I buy for 16p?



### Section 8

What number is next?





### Section 1

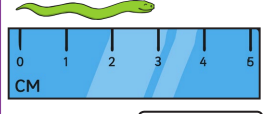
Put these numbers in order, starting with the highest.

3 9 5 1



### Section 2

How long is the snake?





### Section 3

### Section 4

Michael has £5 and is given £3 more.

How much does he have









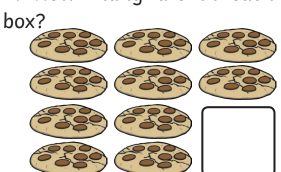




## Section 5

Share the biscuits evenly into

2. How many are in each



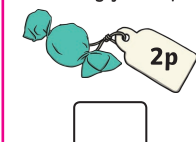
### Section 6

If 13 = 10+3, what is 15?



### Section 7

How many sweets can I buy for 10p?



### Section 8

What number is next?

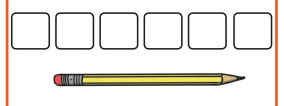




### Section 1

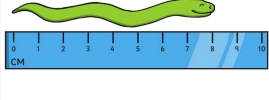
Put these numbers in order, starting with the highest.

14 12 21 4 11 18



### Section 2

How long is the snake?



### Section 3

### Section 4

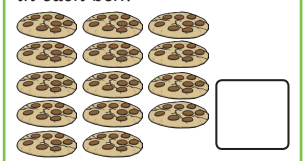
Layla has £8 and is given £5 more.

How much does she have



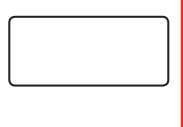
## Section 5

Share the biscuits evenly into 2 boxes. How many are in each box?



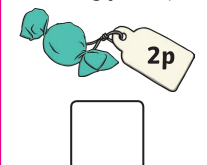
### Section 6

If 13 = 10+3, what is 19?



### Section 7

How many sweets can I buy for 16p?



### Section 8

What number is next?



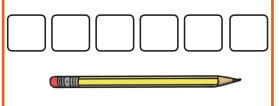




### Section 1

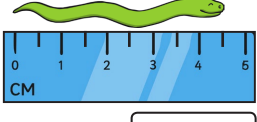
Put these numbers in order, starting with the highest.

15 22 17 32 37 29



### Section 2

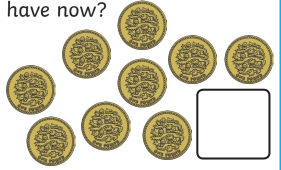
How long is the snake?



### Section 3

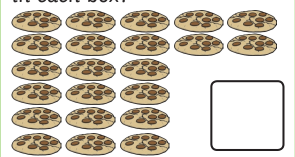
### Section 4

Belle has £9 and is given £8 more. How much does she



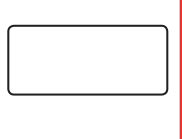
## Section 5

Share the biscuits evenly into 2 boxes. How many are in each box?



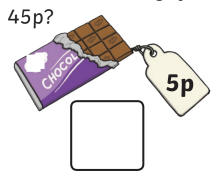
### Section 6

If 13 = 10+3, what is 31?



### Section 7

How many chocolate bars can I buy for



### Section 8

What number is next?







### Section 1

Put these numbers in order, starting with the highest.

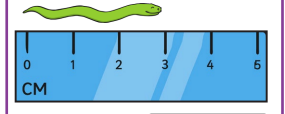
7 3 9



5

### Section 2

How long is the snake?



3cm

### Section 3

### Section 4

Michael has £5 and is given £3 more.

How much does he have









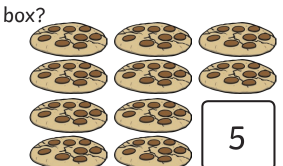


£8

### Section 5

Share the biscuits evenly into

2. How many are in each



### Section 6

If 13 = 10+3, what is 15?

### Section 7

How many sweets can I buy for 10p?



5

### **Section 8**

What number is next?



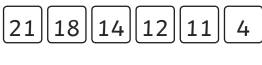




### Section 1

Put these numbers in order, starting with the highest.

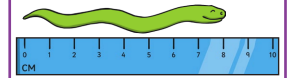
### 14 12 21 4 11 18





### Section 2

How long is the snake?



8cm

### Section 3

### Section 4

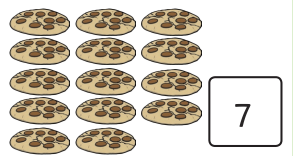
Layla has £8 and is given £5 more.

How much does she have



### Section 5

Share the biscuits evenly into 2 boxes. How many are in each box?



### Section 6

If 13 = 10+3, what is 19?

### Section 7

How many sweets can I buy for 16p?



### Section 8

What number is next?





### Section 1

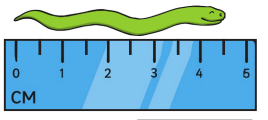
Put these numbers in order, starting with the highest.

### 15 22 17 32 37 29

37 32 29 22 17 15

### Section 2

How long is the snake?



4.5cm

### Section 3

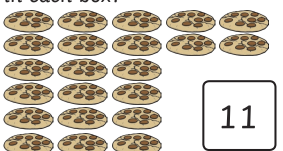
### Section 4

Belle has £9 and is given £8 more. How much does she have now?



## Section 5

Share the biscuits evenly into 2 boxes. How many are in each box?



### Section 6

If 13 = 10+3, what is 31?

#### Section 7

How many chocolate bars can I buy for



### Section 8

What number is next?



