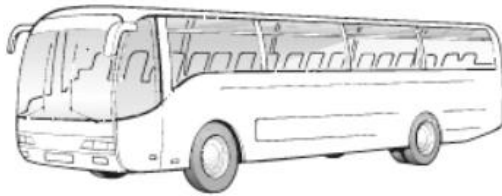


Year 3
Due Friday 19th June

Write a number in each box to make this correct.

$$\square \times \square = 20$$

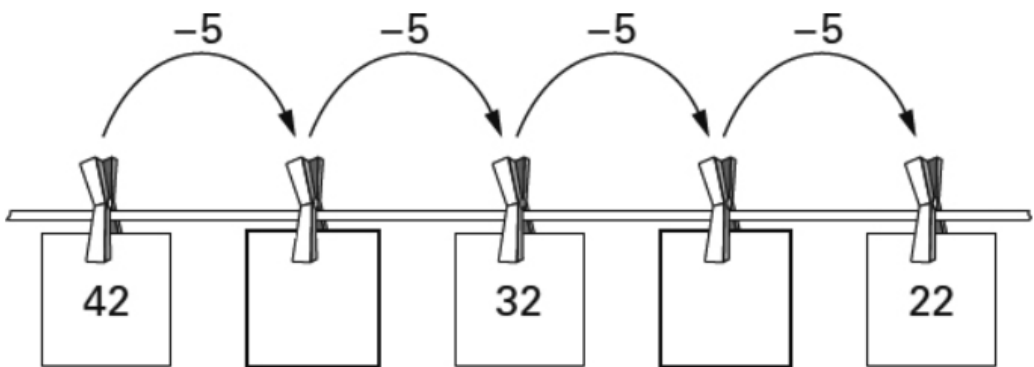
54 children get on a coach.



23 of them are girls.

How many are boys?

Write in the missing numbers.



On a school trip, 56 people visit the zoo.

23 are girls.

21 are boys.

5 are teachers.

The rest are parents.



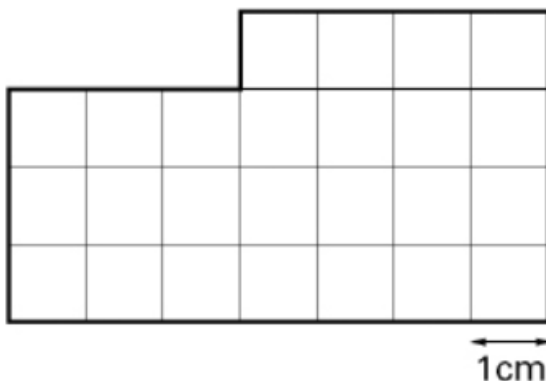
How many are parents?

The numbers in this sequence increase by 101 each time

Write in the next two numbers in the sequence.

606 707 808

Here is a shape divided into centimetre squares.



Actual size

What is the **perimeter** of the shape?

 cm

Year 4
Due Friday 19th June

This pair of decimal numbers **add to 1**

0.3	0.7
-----	-----

(a) Write a **different pair** of decimal numbers that add to 1

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(b) The pair of decimal numbers below should add to 1

Write the missing decimal number.

0.85	
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Five children share a bag of cherries.



Each child gets **6** cherries.

There are **3** cherries left over.

How many cherries were in the bag altogether?

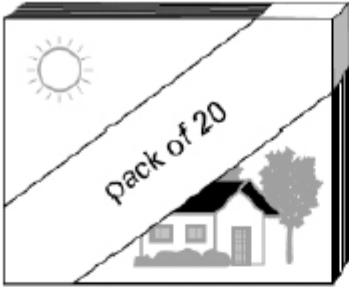
Zak has **more than 10** counters and **fewer than 20** counters.

When he groups them in **threes** no counters are left over.

How many counters could Zak have?

A pack of 20 postcards costs £3.60

A single postcard costs 20p.



£3.60



20p

Zak buys **1 pack** of postcards.

Jade buys **20 single** postcards.

Zak says to Jade,

'My postcards cost 40p less than yours'.

Is he correct? Tick (✓) Yes or No.

Yes

No

Explain how you know.

Here is a list of numbers.

1140

1400

1440

1040

1410

Complete these sentences.

The smallest number in the list is

The largest number in the list is