MATHEMATICS

YEAR 3

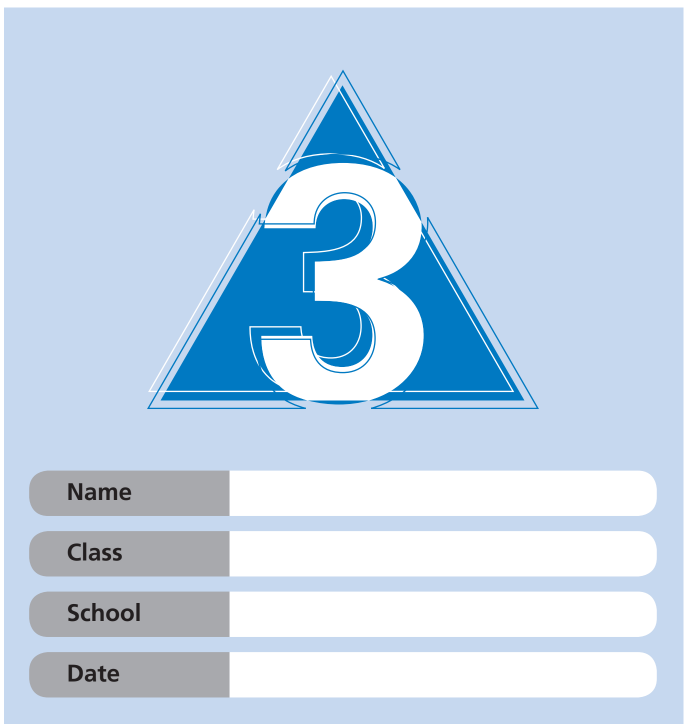
TEST 3b

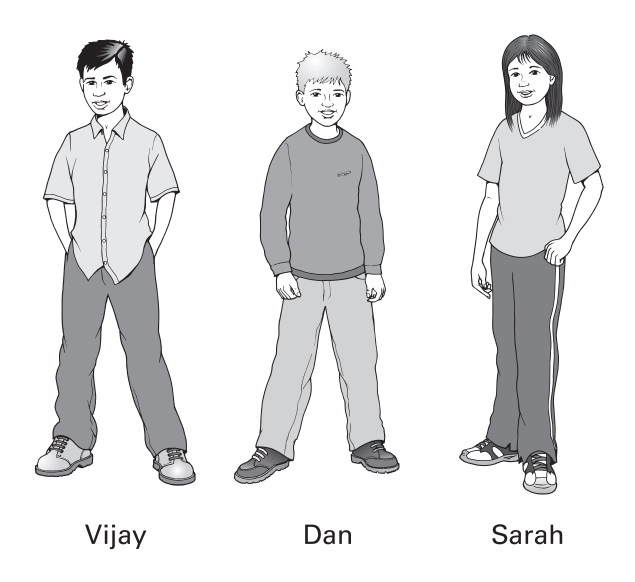
LEVELS

CALCULATOR **NOT** ALLOWED

Total marks





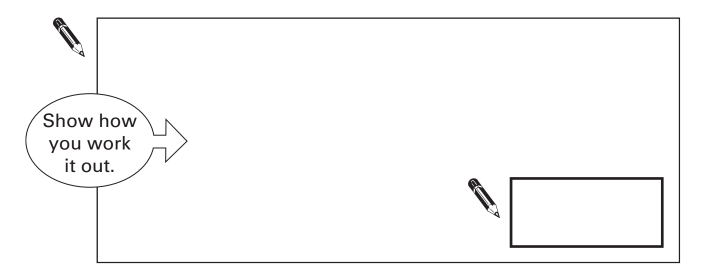


Getting started



This shows you where you need to put each answer.

Some questions have an answer box like this:



For these questions you may get a mark for showing your working.

Practice question

Calculate **17 + 12**



1 Calculate 14 x 4



1 mark

2

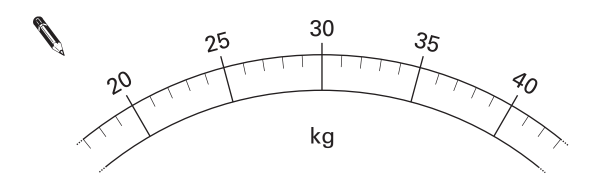




Vijay weighs 29 kilograms.

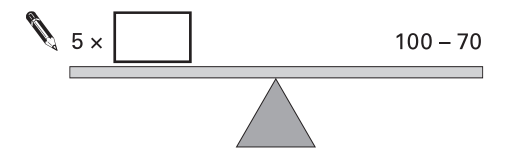
Sarah weighs 8 kilograms more than Vijay.

Draw an arrow (†) on the scale to show how much **Sarah** weighs.



Each side of the number balance has the same answer.

Write in the missing number.



1 mark

4

Circle all the numbers that are multiples of four.



8

24

5

30

12

This chart shows the number of children at a school.

Write in the missing number on the chart.



| Class | Boys | Girls | Total |
|-------|-----------|-----------|-------|
| А | ++++ ++++ | ++++ ++++ | 28 |
| В | ++++ ++++ | ++++ ++++ | 31 |
| С | ++++ ++++ | ++++ ++++ | 29 |
| D | ++++ ++++ | ++++ ++++ | |

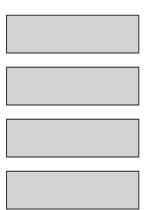
In which classes are there more boys than girls?



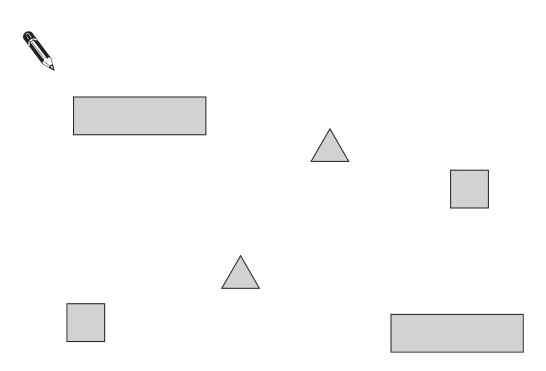
Class _____ and Class _

Dan is making a cuboid by fitting shapes together.

Here are four of the faces of the cuboid he is making.



Which other shapes does Dan need to complete his cuboid? Tick (\checkmark) them.



6

Write in the missing digits.



1 mark

8

Five children share a bag of cherries.

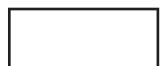
Each child gets 6 cherries.

There are 3 cherries left over.



How many cherries were in the bag altogether?





There are 21 children in Mr Bell's class.

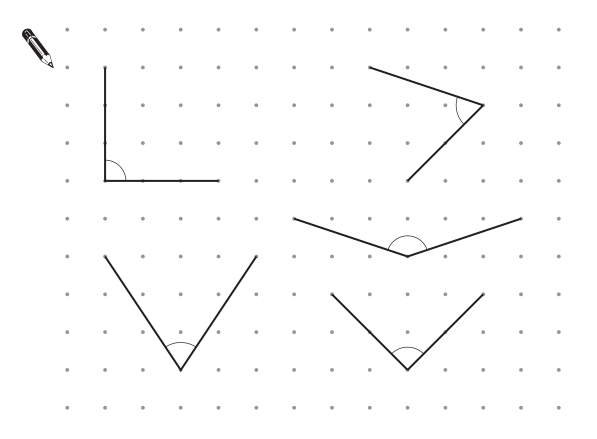
The number of boys is **one more** than the number of girls.

How many boys and girls are there?



Here are some angles.

Tick (\checkmark) the **two** right angles.



10

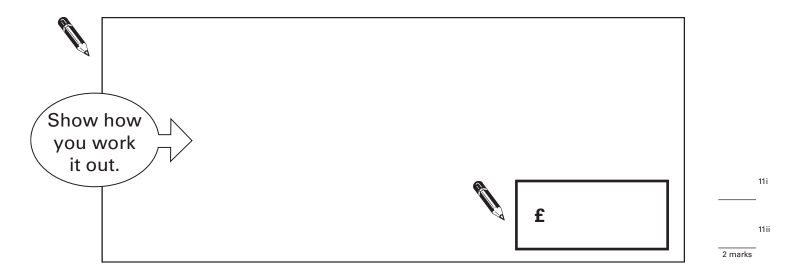


Dan has these coins.

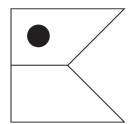


Vijay has £1.50

How much more money does Dan have than Vijay?

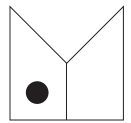


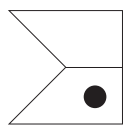
Look at this shape.

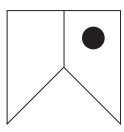


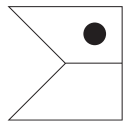
Tick (✓) how it will look after half a turn.

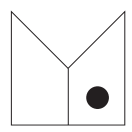












-

Tick (✓) the two divisions that have the **same** answer.



100 ÷ 10

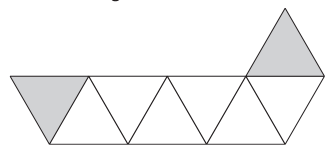
10 ÷ 5

1

1 mark

Sarah wants to shade $\frac{3}{4}$ of this shape.

She has shaded 2 triangles.



How many **more** triangles must she shade so that $\frac{3}{4}$ is shaded?



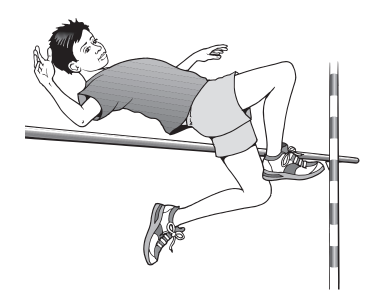
14

15 Calculate 237 – 78



1 mark

16



In the high jump, Vijay jumped 96cm on his first try.

He jumped 1m 15cm on his second try.

How much higher did he jump on his second try?



Write in the missing number.



222 = 100 +



- 2

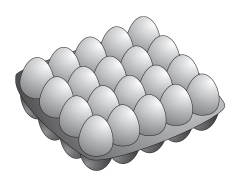
1 mark

18

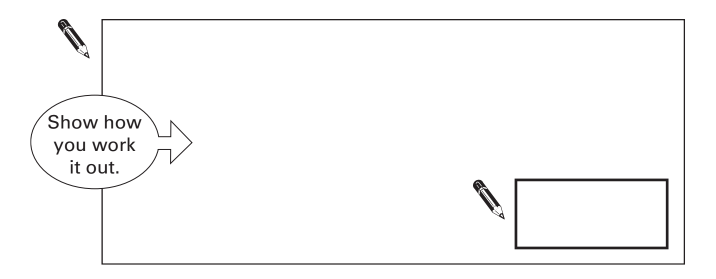
A farmer has 157 eggs.

He stores them in trays.

Each tray holds 20 eggs.



How many trays does he need to store all the eggs?

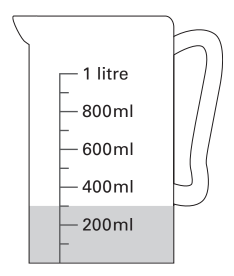


18

18ii

2 marks

Vijay has a jug with some water in.



How many more millilitres must he add to make 1 litre?



1 mark

20

Write a different digit in each box to make these correct.



×

8

1 mark

20a

20b 1 mark

Sarah asked all the children in Year 3,

'Did you walk to school today?'



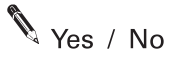


| | boys | girls |
|---------------------|------|-------|
| walked | 19 | 25 |
| did not walk | 27 | 23 |

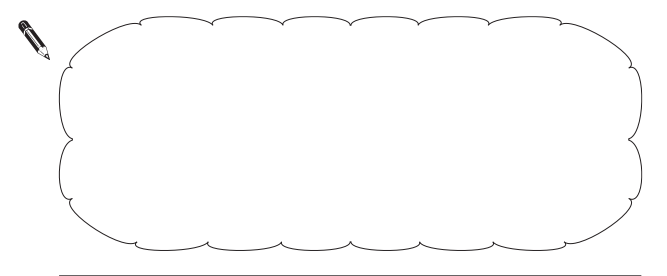
Sarah says,

'More children walked than did not walk'.

Is she correct? Circle **Yes** or **No**.



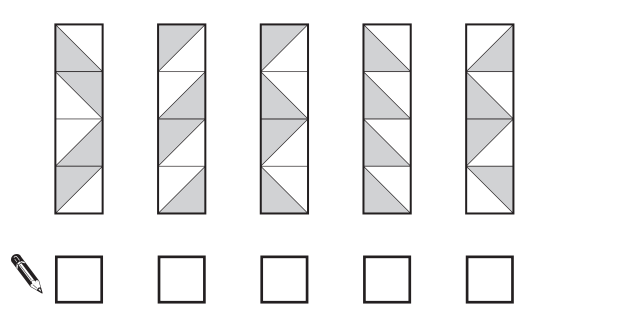
Explain how you know.



2

Here are five rectangles, each with a shaded pattern.

For each rectangle, put a tick (\checkmark) if the pattern has a line of symmetry. Put a cross (x) if it does not.

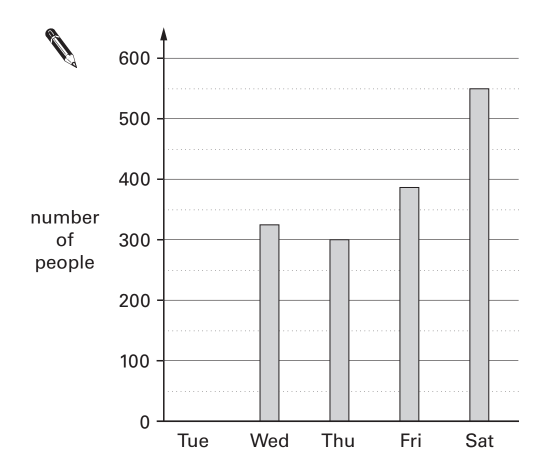


22i

22

2 marks

This graph shows the number of people visiting a shop.



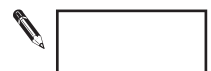
275 people visited on Tuesday.

Draw the missing bar on the graph.

20

1 mark

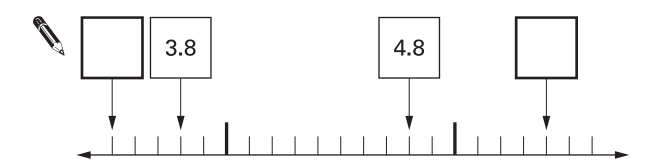
Estimate how many **more** people visited the shop on Saturday than Friday.



۷,

Here is part of a number line.

Write the missing numbers in the two empty boxes.



24

1 mark

25

Vijay buys 9 party bags.

Each bag costs 99p.



How much do they cost altogether?



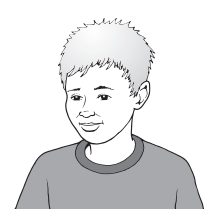
Dan says,

'I choose a number.

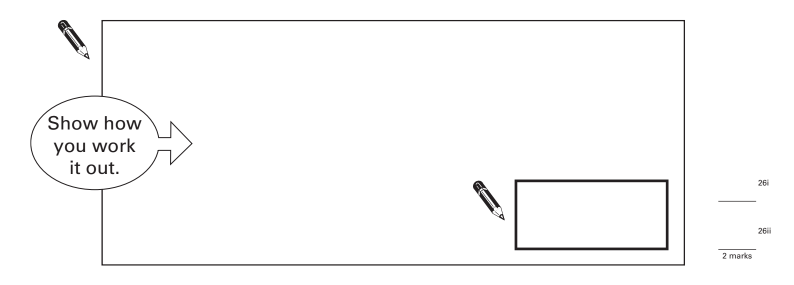
I multiply it by 5

Then I subtract 7

My answer is 38'



What number did Dan choose?



Sarah has a bag of 24 marbles.

 $\frac{1}{3}$ of the marbles are red.

How many marbles are red?



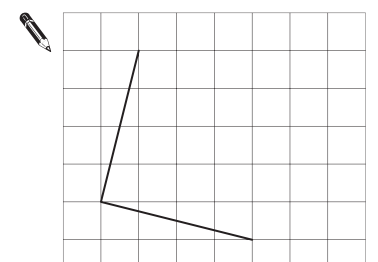
27

1 mark

28

Draw two more lines on this grid to make a square.

Use a ruler.



28

END OF TEST

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