Ma

YEAR 7

3_4

2003

Year 7 mathematics test

Paper 2 Calculator allowed

Please read this page, but do not open your booklet until your teacher tells you to start. Write your name and the name of your school in the spaces below.

First name	
Last name	
School	

Remember

- The test is 45 minutes long.
- You may use a calculator for any question in this test.
- You will need: pen, pencil, rubber, ruler, tracing paper and mirror (optional) and a calculator.
- This test starts with easier questions.
- Try to answer all the questions.
- Write all your answers and working on the test paper do not use any rough paper. Marks may be awarded for working.
- Check your work carefully.
- Ask your teacher if you are not sure what to do.

For marker's	Total marks	
use only	Total marks	

Instructions

Answers



This means write down your answer or show your working and write down your answer.

Calculators



You **may** use a calculator to answer any question in this test.

The table shows information about pupils in a class.

	Number of boys	Number of girls
Right-handed	11	10
Left-handed	1	3

(a) Altogether, how many pupils in the class are left-handed?



1 mark

(b) A right-handed girl leaves the class.

A left-handed boy joins the class.

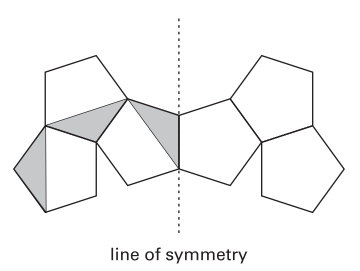
Fill in the table for the class now.

	Number of boys	Number of girls
Right-handed		
Left-handed		

. . . 1 mark

Draw in and shade **3 triangles** so that the dashed line is a line of symmetry (a mirror line).





. 2 marks

3

Rachel likes going to the theatre.

Each time she goes she pays for one ticket and one programme.

Ticket

£18.45

Programme

£2.50

In one year Rachel goes to the theatre 13 times.

Altogether, how much does she pay?

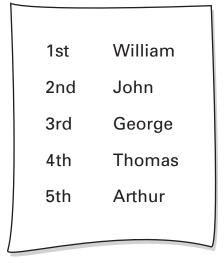
Show your working.



£

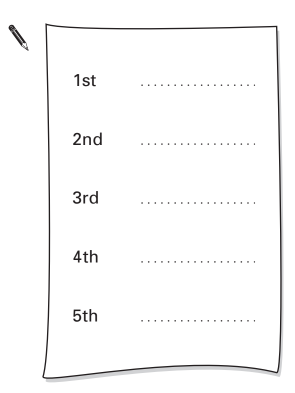
2 marks

This list shows the most popular names for boys born in 1904.



Use the clues below to find the most popular names for boys born in 1924.

- George stayed in the same position.
- William and Thomas both went down by one place.
- The only new name in the list was James, which was less popular than John.



The arrow by this thermometer shows a temperature of **20°C**

10°C

0°C

−10°C

(a) Draw an arrow by the thermometer to show a temperature of **-8°C**

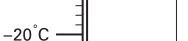
1 mark

. 1 mark

(b) The temperature was -10°C It went up by 15°C

What is the new temperature?









(c) Write these temperatures in order, starting with the coldest.



0°C

6°C

-9°C



coldest



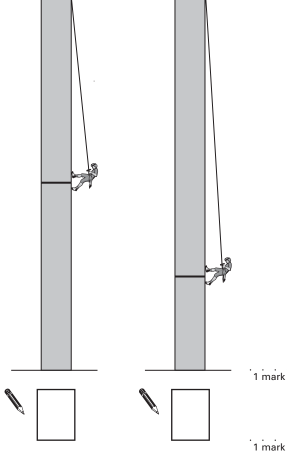


warmest

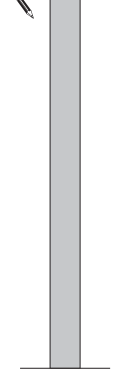
Some people are climbing down walls. The diagram shows their positions.

(a) Write a fraction in each box to show about how far **down** the wall each person is.

The first one is done for you.



(b) A different person is about $\frac{1}{3}$ of the way **down** the wall. **Draw a line** on the wall to show the person's position.



 $\frac{1}{4}$

Which value completes each sentence? Tick (✓) the correct box.

The first one is done for you.

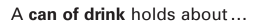
The length of a banana is about...



✓ 20 cm

200 cm

2000 cm





0.3 litres

3 litres

30 litres

300 litres



1 mark

The weight of an apple is about ...



1 gram

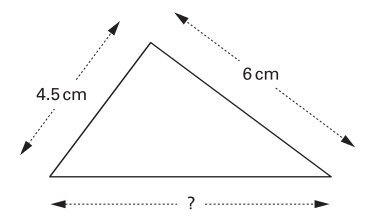
10 grams

100 grams

1000 grams



Here is a triangle.



(a) Measure the length of the longest side.



. 1 mark

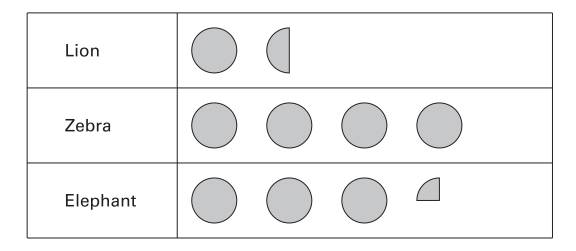
(b) What is the **perimeter** of this triangle?



. 1 mark Alan went on holiday to Africa.

The pictogram shows how many animals he saw.

Key: represents 20 animals



(a) How many lions did Alan see?



1 mark

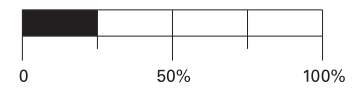
(b) Alan saw more zebras than elephants.

How many more?



10 (a) Kate is using her computer to print a photo.

The black bar shows how much of the photo is printed so far.



What percentage of the photo is printed so far?



1 mark

(b) Each photo takes 20 seconds to print.

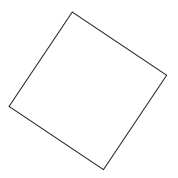
How many minutes will it take to print 15 photos? Show your working.



..... minutes

2 marks

Look at this shape.



Complete the sentences.

	V
	1

The shape is a square so the sides must be



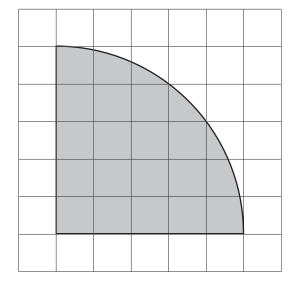


The shape is a square so the angles must be

1	m	ark

12

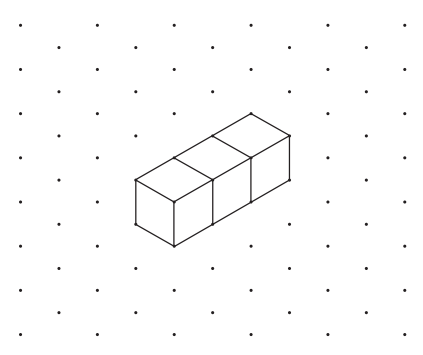
This shape is drawn on a centimetre square grid.



Estimate the area of the shape.



I join three cubes in a line to make this shape.



Then I join one more cube to make an L-shape.

Draw the L-shape on the paper below.



. 2 marks

4 (a) Gill puts 4 counters in a bag.

3 counters are black. 1 counter is white.









Gill is going to take a counter out of the bag without looking.

What is the **probability** that the counter will be **white**? Put a ring round the correct answer.



 $\frac{1}{4}$

 $\frac{1}{3}$

 $\frac{1}{2}$

 $\frac{1}{1}$

1 mark

(b) Sam puts 20 counters in a different bag.She is going to take a counter out of the bag without looking.

The **probability** that the counter will be red is $\frac{1}{2}$

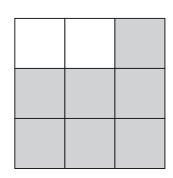
How many red counters are in her bag?



Part of a square grid is shaded.

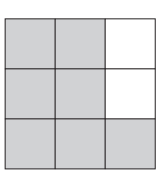
(a) What fraction of the grid is shaded?



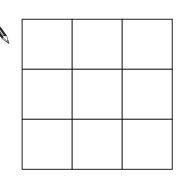


. . . . 1 mark

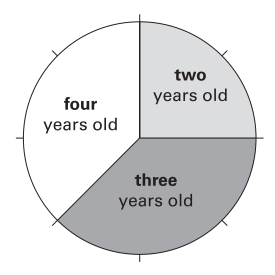
The diagram shows the same grid after a **quarter turn clockwise**.



(b) Shade this diagram to show the grid after **another** quarter turn clockwise.



The pie chart shows information about children who go to a nursery school.



Altogether, 80 children go to the nursery school.

(a) How many of the 80 children are two years old?



1 mark

(b) How many of the 80 children are four years old?



. 1 mark

- 17
 - (a) I think of a number. I call my number n
- n

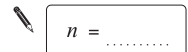
Then I add 5 to my number.

$$n + 5$$

The answer is 8

$$n + 5 = 8$$

What was my number?



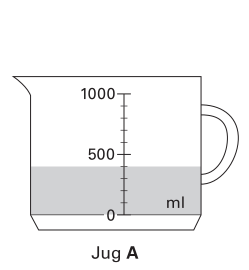
. 1 mark

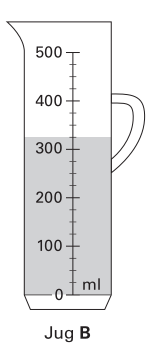
(b) Solve this equation to find the value of m

$$m - 2 = 8$$

$$m = \dots$$

The diagram shows the volume of water in two measuring jugs.





Which jug contains more water?

Tick (✓) A or B.





How much more does it contain?

Show your working.

ml

. . . . 2 marks

	Square number, Consecutive	
19	The 4th square number is 16	
	What is the 5th square number?	
		 1 mark
		-
20	A number line shows all the whole numbers from 1 to 100	
	Numbers that are next to each other on this line are called consecutive numbers .	
	Sanjay says:	
	'I can choose any two consecutive numbers.	
	When I add them the answer will always be an even number'.	
	Is Sanjay correct? Tick (✓) Yes or No.	
	Yes No	
	Explain how you know.	
·		