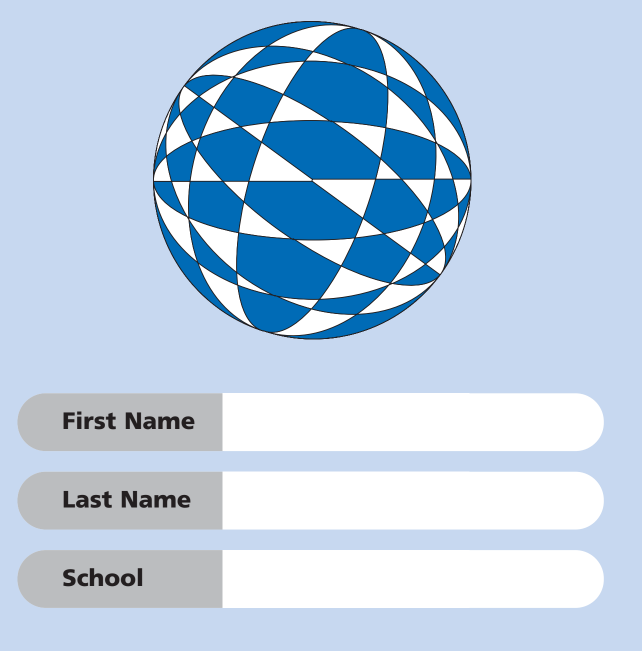
	PAGE	MARKS
MATHEMATICS	5	
MAIILMANCS	7	
	9	
	11	
KEY STAGE 2 2004	13	
	15	
LEVELS	17	
TEST B	19	
3-5	21	
	TOTAL	
CALCULATOR ALLOWED	BORDERLINE CHECK	



Instructions

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

Work as quickly and as carefully as you can.

You have **45 minutes** for this test.

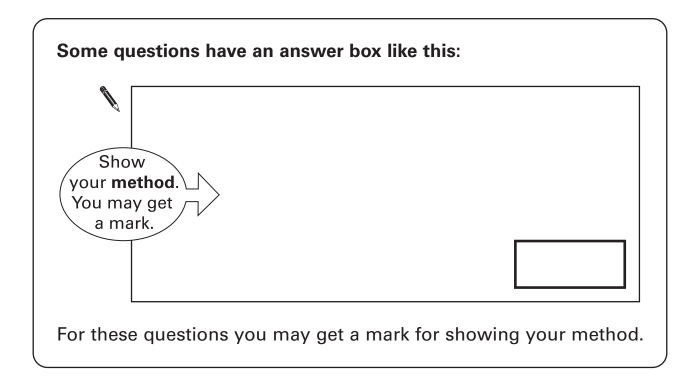
If you cannot do one of the questions, **go on to the next one**. You can come back to it later, if you have time.

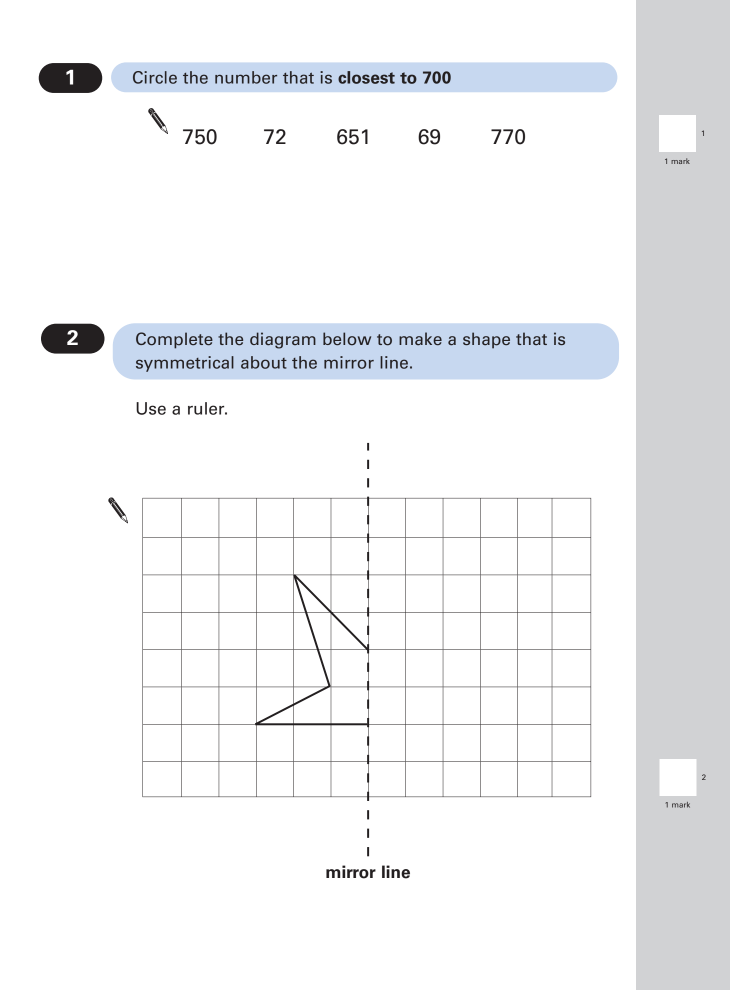
If you finish before the end, go back and check your work.

Follow the instructions for each question carefully.

This shows where you need to put the answer.

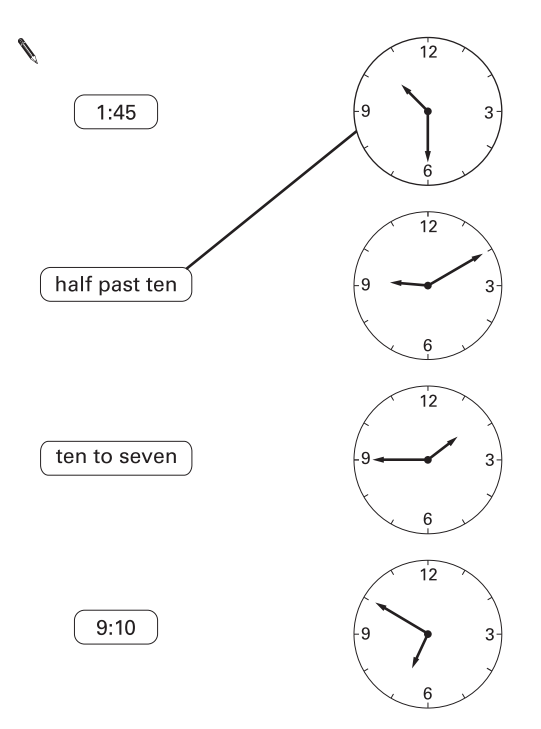
If you need to do working out, you can use any space on a page.

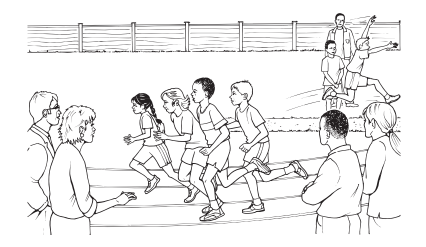




One has been done for you.

3





A school has sports day.

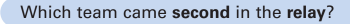
4

The winner of each event scores **10 points**.

This chart shows the points scored by each team.

Event	Team				
LVEIIL	Red	Green	Blue	Yellow	White
100m	8	6	2	10	4
Long jump	10	2	6	4	8
Relay	4	6	8	10	2
High jump	8	2	10	6	4

How many events did the Yellow team win?

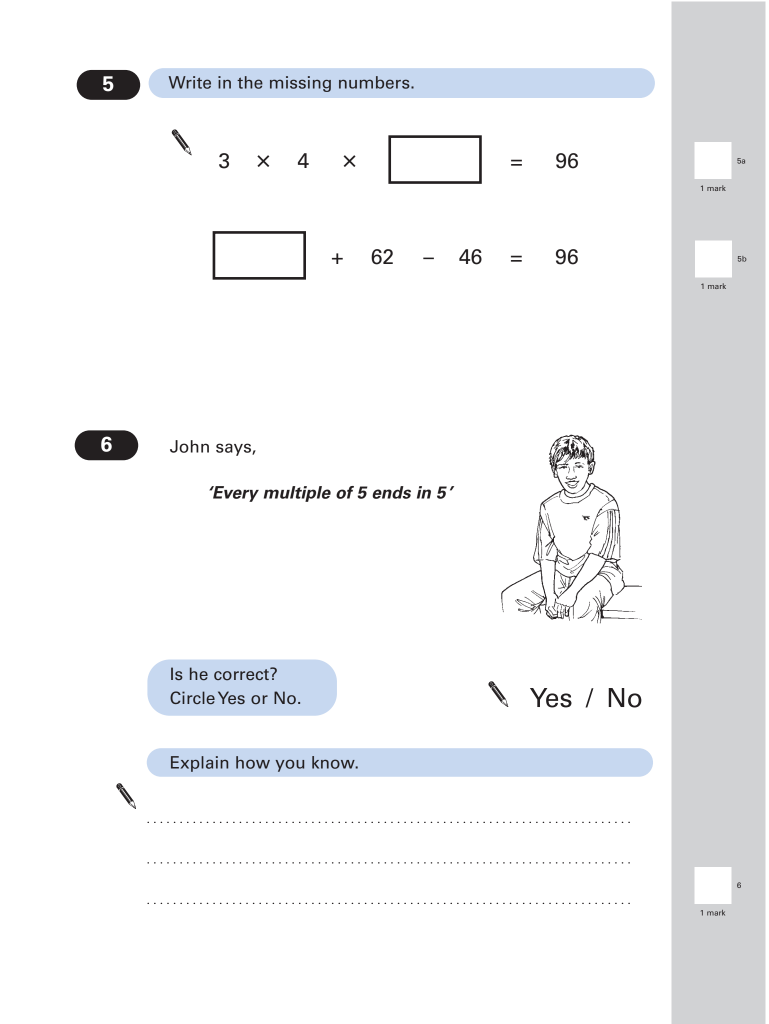


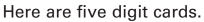
4a

4b

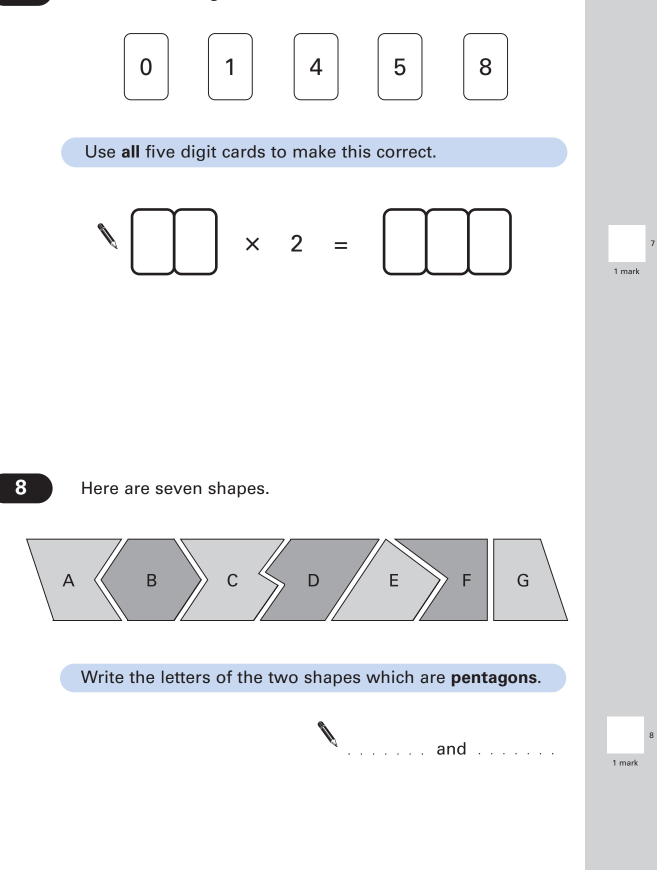
1 mark

1 mark

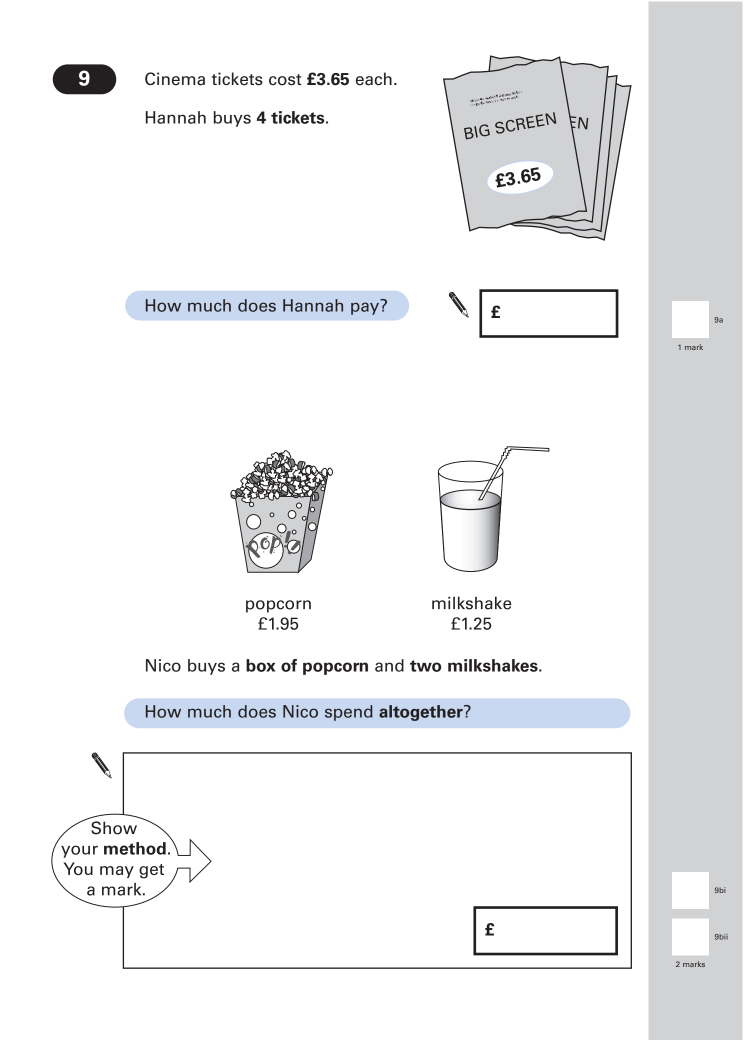




7



Sourced from SATs-Papers.co.uk

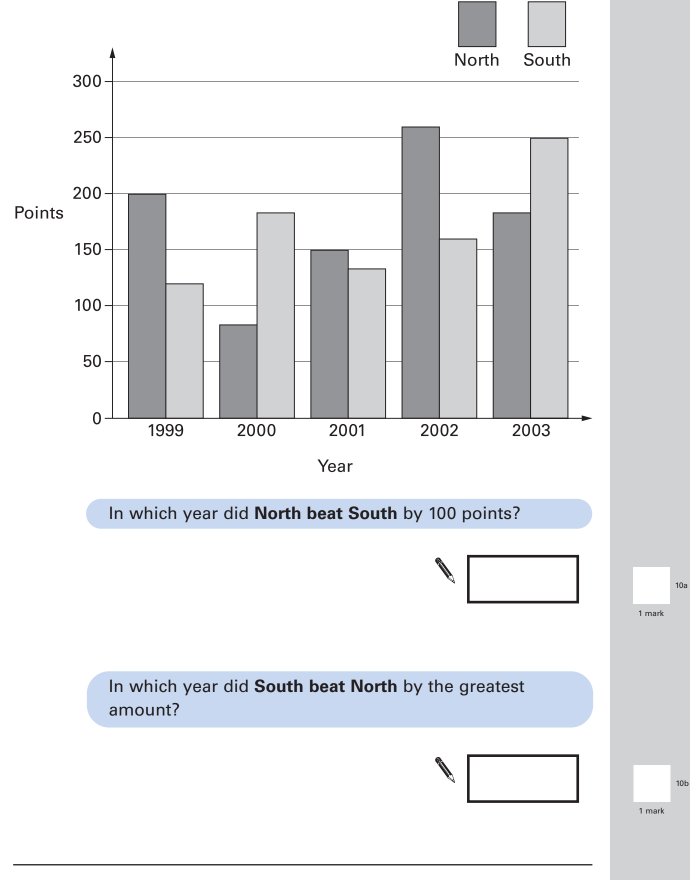


A school has a quiz each year.

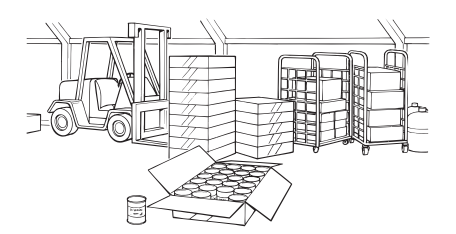
There are two teams.

10

Here are their results.



Sourced from SATs-Papers.co.uk



In a supermarket storeroom there are

7 boxes of tomato soup

5 boxes of pea soup

4 boxes of chicken soup

There are **24 tins** in every **box**.

How many tins of soup are there altogether?

Show your **method**. You may get a mark.

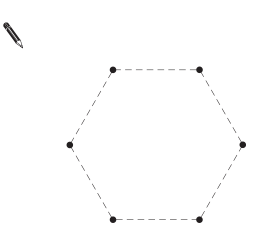
11i 11ii 2 marks

Here is a regular hexagon.

Join three of the dots to make an **equilateral** triangle.

Use a ruler.

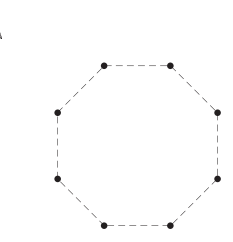
12



Here is a regular octagon.

Join three of the dots to make an **isosceles** triangle.

Use a ruler.



1 mark

12b

12a

1 mark



Here are three supermarket bills.

vition i ser vition i ser vitioni as nageseus i es activ vitioni i ser vitioni i ser	Annie du Valgerij 22.345 "Ator du Jerabali	Apple Apple Compation State Compation State
TOTAL £74.68	TOTAL £65.90	TOTAL £59.05

Tom rounds each bill **to the nearest £10** and then adds them up.

What is the total amount that Tom gets?

Mary adds up the three bills **exactly**.

What is the difference between her total and Tom's total?

Show your **method**. You may get a mark.

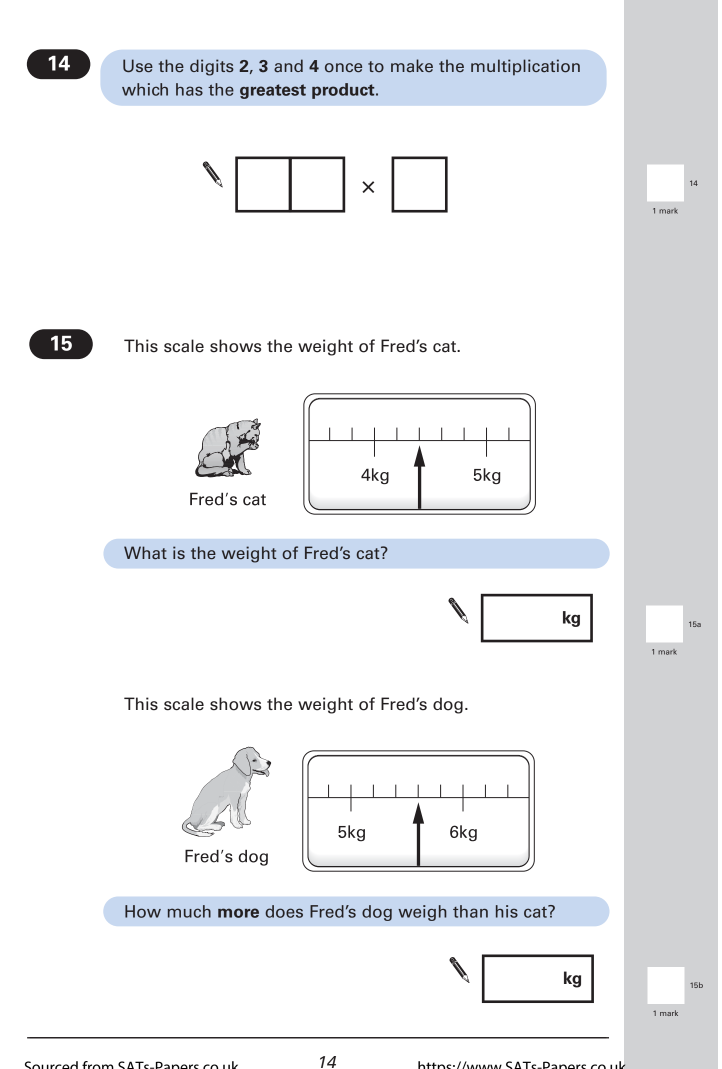
13bi 13bii

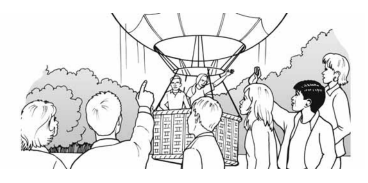
13a

1 mark

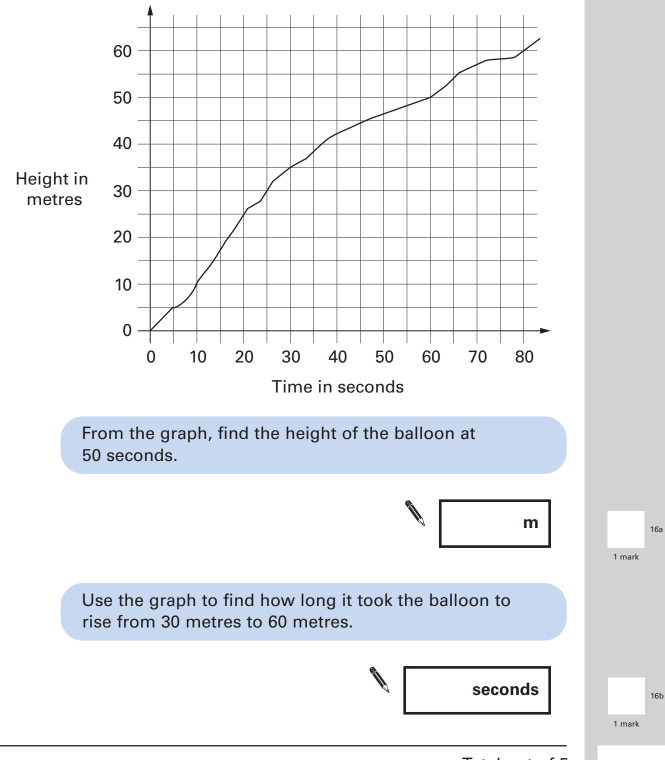
2 marks

£

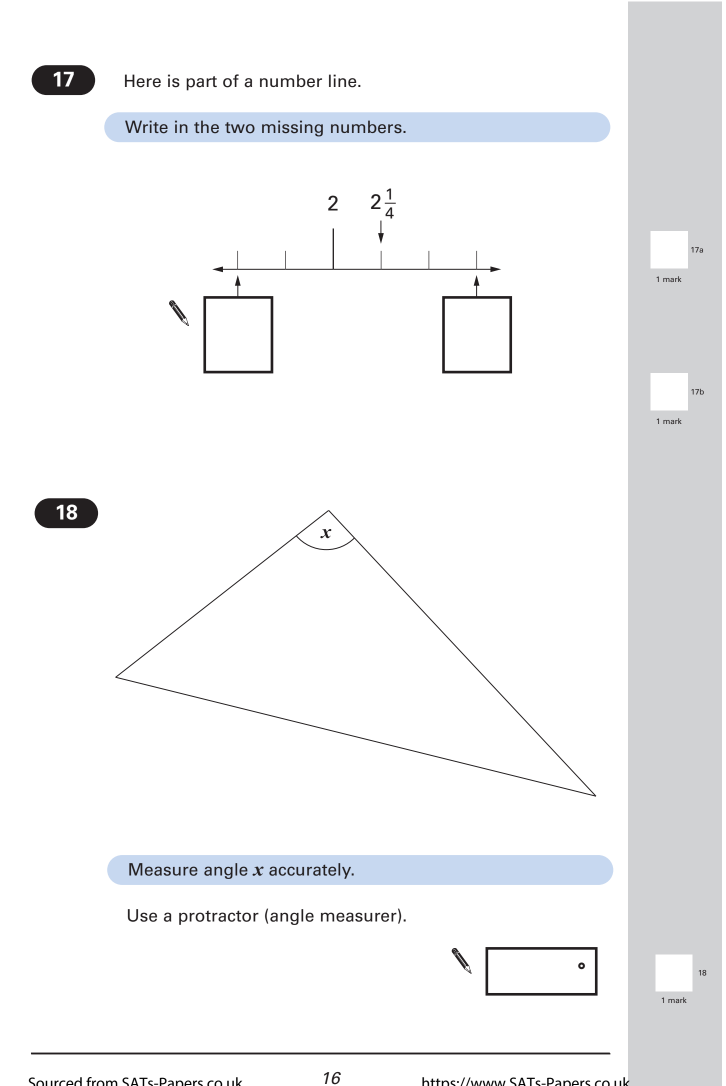


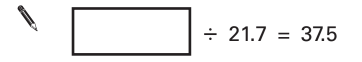


This graph shows the height of a balloon at different times.



16





100 - (22.75 + 19.08) =



19

Here are five number cards.



A and B stand for two **different** whole numbers.

The sum of all the numbers on all five cards is 30

What could be the values of A and B?

20

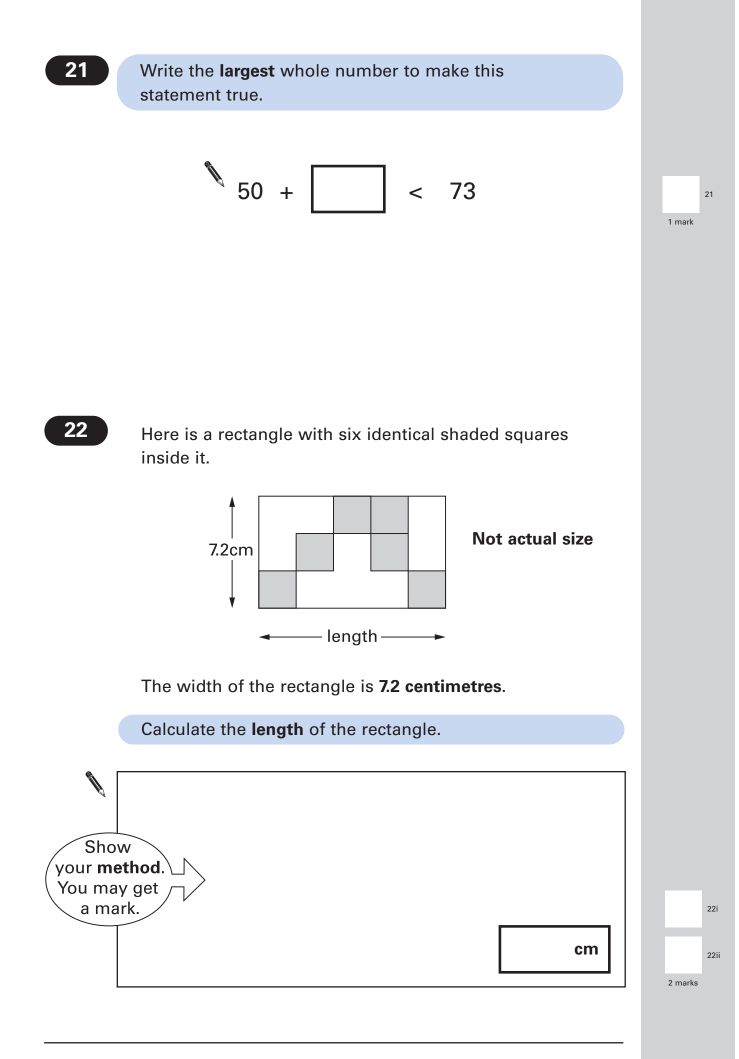
1 mark

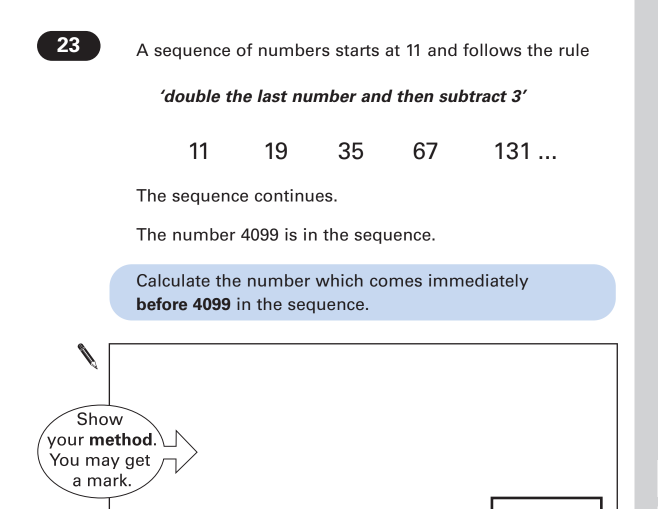
19a

19b

1 mark

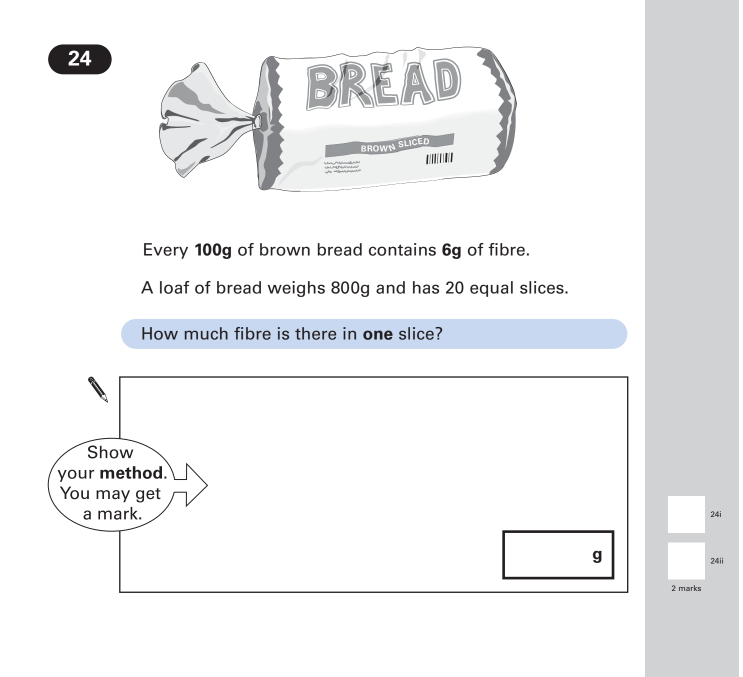
1 mark





23ii 2 marks

23i



End of test

© Qualifications and Curriculum Authority 2004

QCA key stage 2 team, 83 Piccadilly, London W1J 8QA

Order refs: QCA/04/1254 (pupil pack) QCA/04/1252 (mark schemes pack)