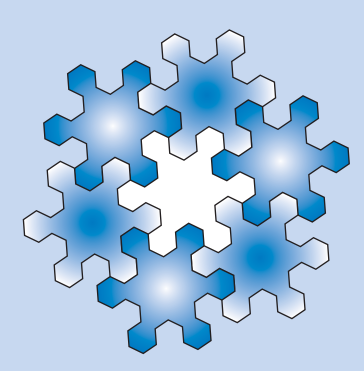
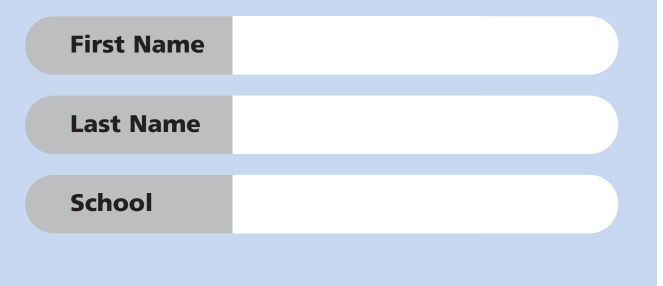
MATHEMATICS	
KEY STAGE 2 2003	
TEST B LEV	ELS - 5
CALCULATOR ALLOWED	

PAGE	MARKS
5	
7	
9	
11	
13	
15	
17	
19	
TOTAL	
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.

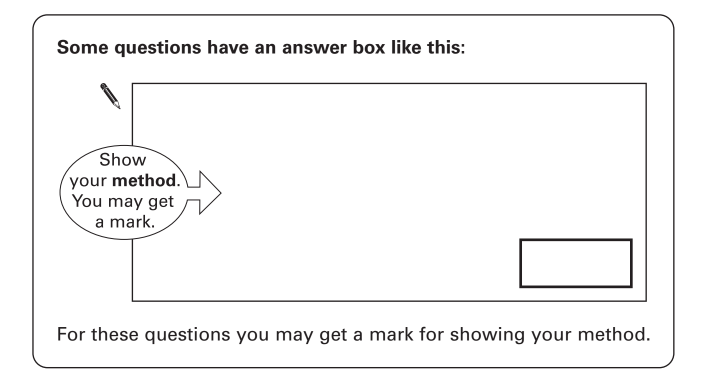
If you cannot do one of the questions, **go on to the next one**. You can come back to it later, if you have time.

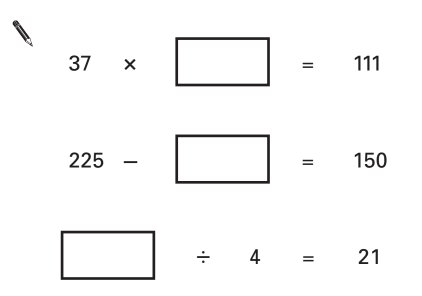
If you finish before the end, go back and check your work.

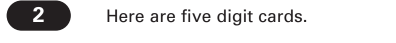
Follow the instructions for each question carefully.

This shows where you need to put the answer.

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

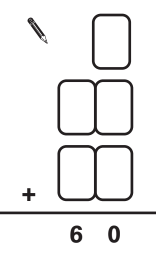








Use all five digit cards once to make this sum correct.



1 mark

2

PrimaryTools.co.uk 2012

1a

1b

1c

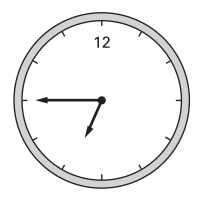
1 mark

1 mark

1 mark

Here is a clock.

3



How many minutes is it until this clock shows 7:30?

Ø

minutes

1 mark

3a

PrimaryTools.co.uk 201

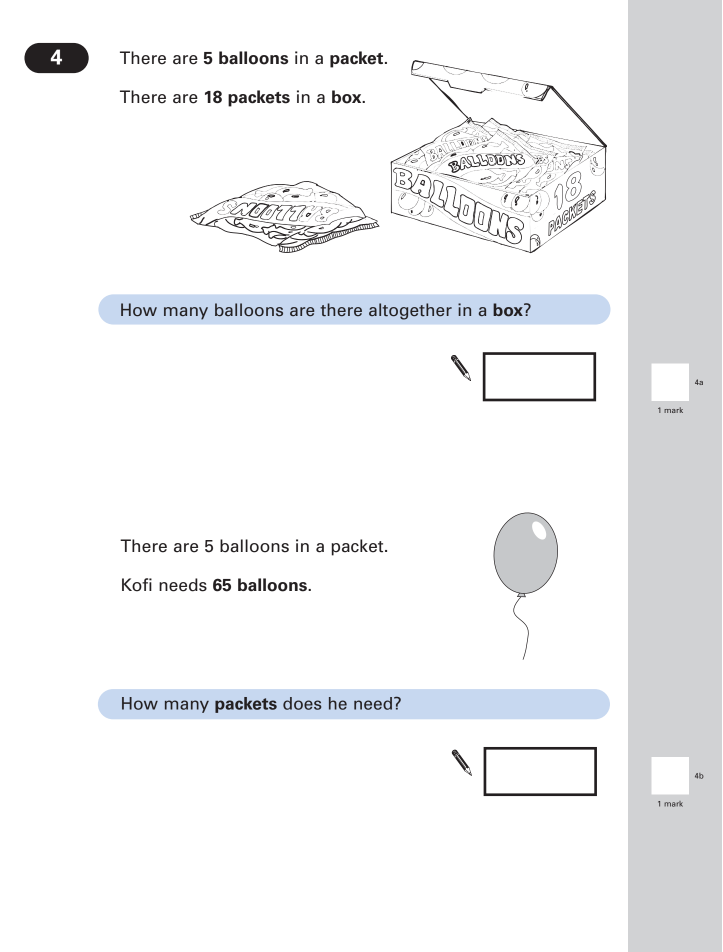
Here is another clock.

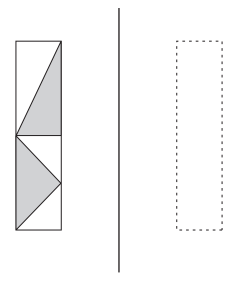
What time will the clock show in 20 minutes?



1 mark

3b

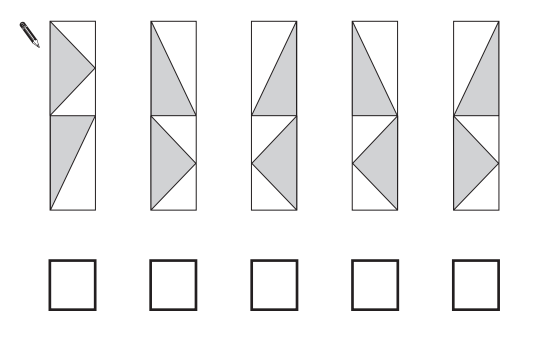






Which **one** of the designs below is the reflection of the design in the mirror line?

Tick (\checkmark) the correct design.



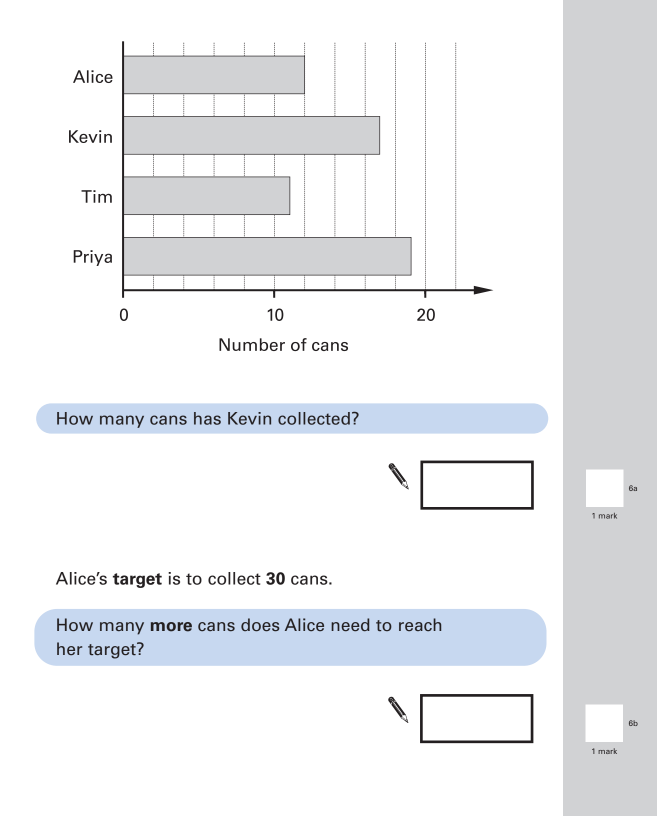
5

1 mark

Some children collect cans for recycling.

Here is a chart of how many cans they collect in the first week.

aryTools.co.





Hayley makes a sequence of numbers.

Her rule is

'find half the last number then add 10'

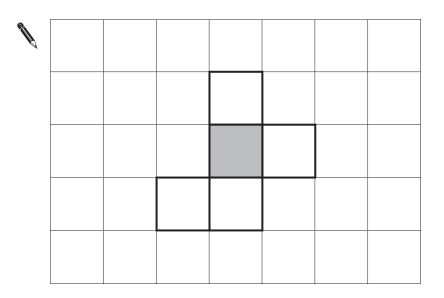
Write in the next two numbers in her sequence.



Here is the net of a cube with no top.

The shaded square shows the bottom of the cube.

Draw an extra square to make the net of a cube which does have a top.



1 mark

8

aryTools

7i

7ii

2 marks

Fish	£1.95	
Chips	small bag55p large bag70p	
Peas		

Luke has **£3**

He wants to buy one fish, peas and two large bags of chips.

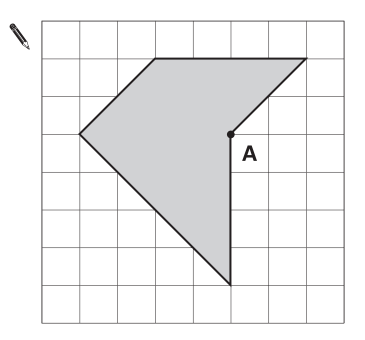
How much more money does he need?

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

	9i
	0::
	9ii
2 marks	

aryTools

Draw **two straight lines** from point **A** to divide the shaded shape into a square and two triangles.





The temperature **inside** an aeroplane is **20°C**.

The temperature **outside** the aeroplane is **-30°C**.

What is the difference between these temperatures?



11

1 mark

10

1 mark

aryTool



Karen makes a fraction using two number cards.

She says,

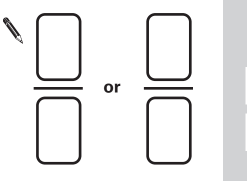
'My fraction is equivalent to $\frac{1}{2}$



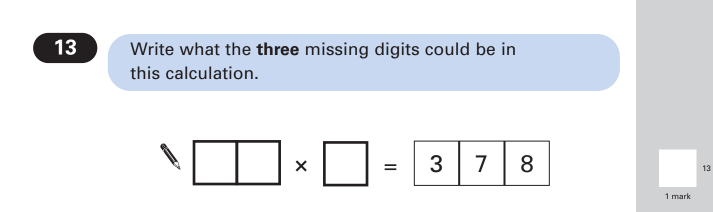
One of the number cards is 6'

What could Karen's fraction be?

Give both possible answers.







Write **one number** in each white section of the diagram.

	less than 1000	1000 or more
multiples of 20		
not multiples of 20		

2 marks

14i

14ii

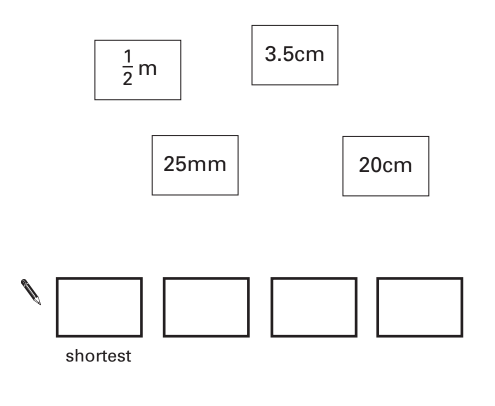
15

1 mark

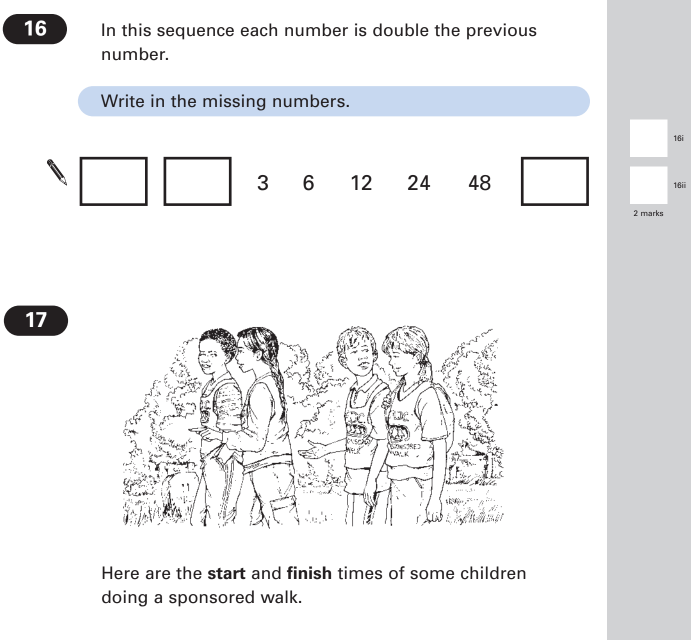
PrimaryTools.co.

15

Write these lengths in order, starting with the shortest.



14



	Start time	Finish time
Claire	9:30	10:55
Ruth	9:35	11:05
Dan	9:40	11:08
Tim	9:45	11:05

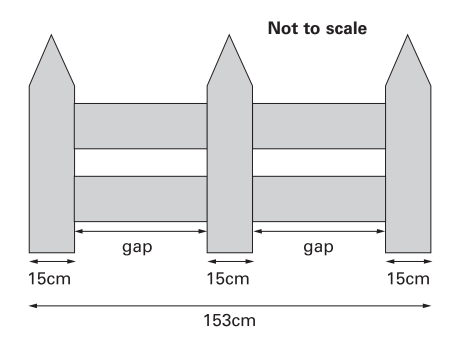
How much longer did Claire take than Tim?



1 mark

17

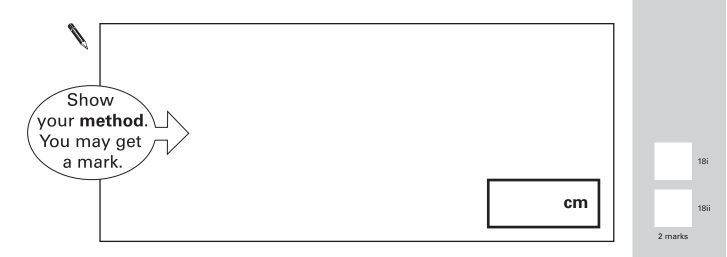
This fence has three posts, equally spaced.



Each post is **15 centimetres** wide.

The length of the fence is **153 centimetres**.

Calculate the length of **one gap** between two posts.



aryTools





20i

20ii

1 mark

aryTools.co.



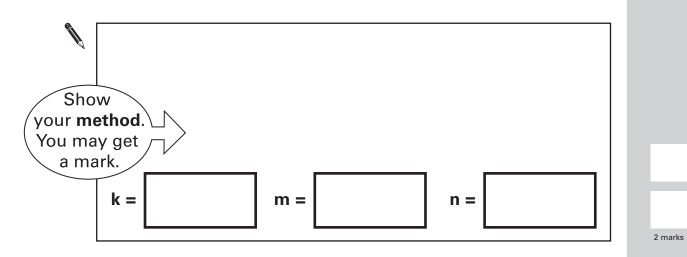
k, m and n each stand for a whole number.They add together to make 1500

k + m + n = 1500

m is three times as big as n.

k is twice as big as n.

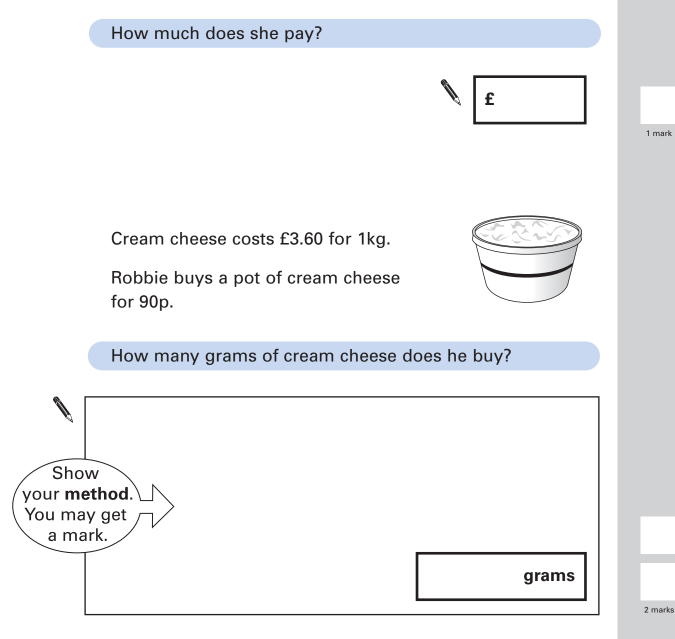
Calculate the numbers **k**, **m** and **n**.





Cheddar cheese costs £7.50 for 1kg.

Marie buys 200 grams of cheddar cheese.

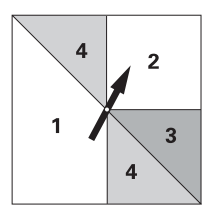


21a

aryTools

21bi

21bii



rimaryTools.co.

22i

22ii

2 marks

Look at these statements.

For each one put a tick (\checkmark) if it is **correct**. Put a cross (\mathbf{x}) if it is **not correct**.

'4' is the most likely score.

'2' and '4' are equally likely scores.

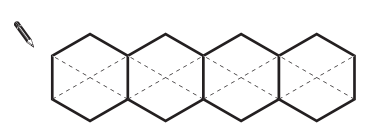
Odd and even scores are equally likely.

A score of '3' or more is **as likely as** a score of less than '3'.

22

N

Shade in **one third** of the diagram.







250 000 people visited a theme park in one year.

15% of the people visited in April and

40% of the people visited in August.

How many people visited the park in the rest of the year?

Show your **method**. You may get a mark. 24i 2 marks

23

23

24ii

1 mark

PrimaryTools.

© Qualifications and Curriculum Authority 2003

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

Order refs: QCA/03/1014 (pupil pack) QCA/03/1009 (mark schemes pack)