MATHEMATICS

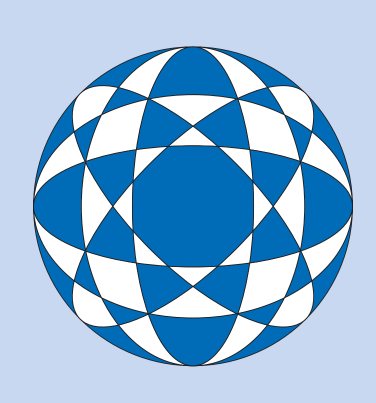
KEY STAGE 2 2004

TEST A

3-5

CALCULATOR NOT ALLOWED

PAGE	MARKS
5	
7	
9	
11	
13	
15	
17	
19	
TOTAL	



First Name

Last Name

School

Instructions

You may not 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.

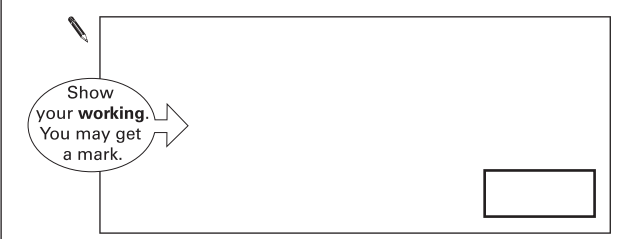
If you finish before the end, go back and check your work.

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.

Some questions have an answer box like this:



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

Write in the missing numbers.

1

1 mark

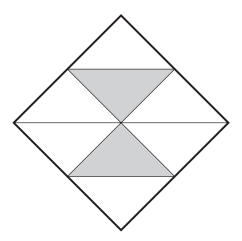
1b

1 mark

1c

1 mark

2 Here is a square.



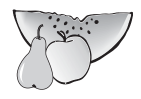
What fraction of the square is shaded?



2







These are the prices of sandwiches, drinks and fruit.

Sandwiches	Drink	(S	Frui	t
cheese £1.45	milk	55p	apple	15p
tuna £1.70	cola	45p	pear	20p
salad £1.20	juice	65p	melon	25p

Shereen buys a tuna sandwich, milk and a pear.

How much does she pay?



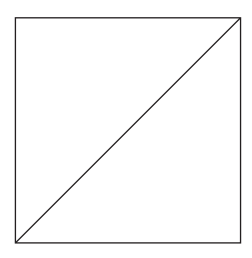
3a 1 mark

Mike has 80p to spend on a fruit and a drink.

What **two** things can he buy for exactly **80p**?

A						and					

3b



Measure accurately the length of the **diagonal** of this square.

Give your answer in centimetres.

	cm
--	----

5

Use **each** number card **once** to make the answer to each calculation an **even** number.

3	







×



5i

5

2 marks

12



Alan has 45 beans.

He plants 3 beans in each of his pots.

How many pots does he need?



Leila puts 4 seeds in each of her pots.

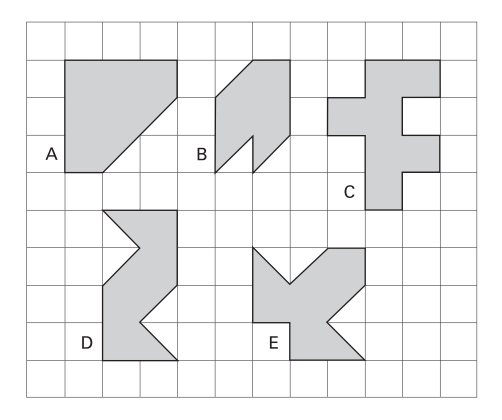
She uses 6 pots and has 1 seed left over.

How many seeds did she start with?



6b 1 mark

Here are five shapes on a square grid.



Write the letters of the **two** shapes which have a line of symmetry.

d				and				

7i 7ii

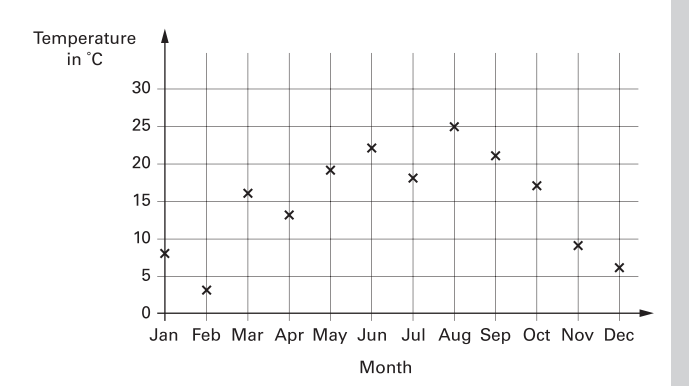
2 marks

8 Calculate **13.6 – 2.8**



Abbie takes the temperature outside at midday on the first day of each month.

The graph shows her results from January to December.



How many months on the graph show a temperature **between 10°C and 20°C**?



Find the difference in temperature shown on the graph between **July** and **August**.



9a 1 mark

9b 1 mark

A shop sells three types of sunglasses.



What is the **difference** in price between the **most** expensive and **least** expensive sunglasses?



10a

The shop also sells sun hats.



Ryan buys the £4.69 sunglasses and a sun hat.

How much change does he get from £10?



10bi

10bii



A film starts at 6:45pm.

It lasts 2 hours and 35 minutes.

What time will the film finish?

	pm
--	----

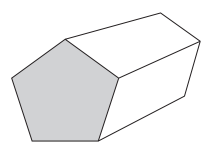
11 1 mark

Here is a sorting diagram for numbers.

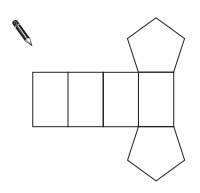
Write a number less than 100 in each space.

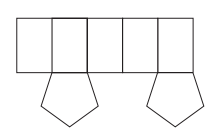
	even	not even
a square number		
not a square number		

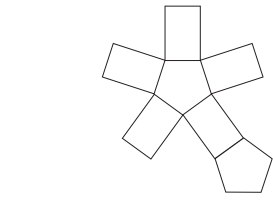
12i

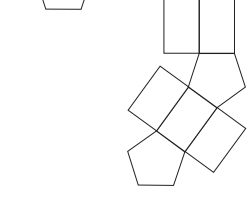


Tick (\checkmark) the one shape that is a net for the pentagonal prism.







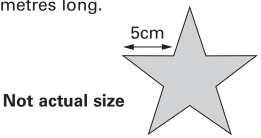


×	5		
4	20	36	32
	35	63	56
	30	54	48

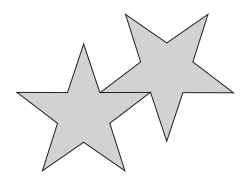
14i 14ii 2 marks

Millie has some star-shaped tiles.

Each edge of a tile is 5 centimetres long.



She puts two tiles together to make this shape.



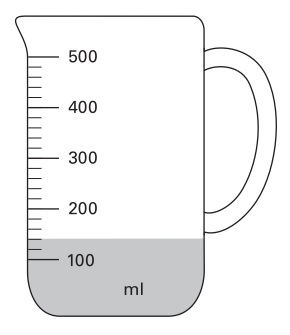
Work out the perimeter of Millie's shape.



15

Mr Khan makes a blackcurrant drink for a party.

He pours blackcurrant squash into a jug.



How much water must he add to make **500 millilitres** of drink?



16 1 mark

17 Calculate 31.6 × 7



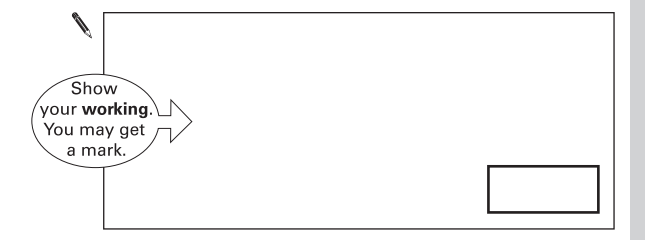
Mari is the presenter of a weekly radio show.



She always plays **five** new songs for every **two** old songs.

Last week she played 15 new songs.

How many songs did she play altogether?



18i

Julie says,

'I added three odd numbers and my answer was 50'

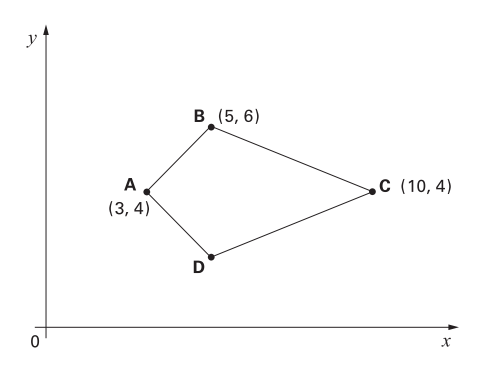
Explain why Julie cannot be correct.

4	•	 												 						•										
	•													 																

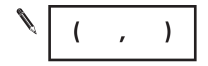
19

1 mark

Here is a kite.



Write the coordinates of point ${\bf D}.$



2



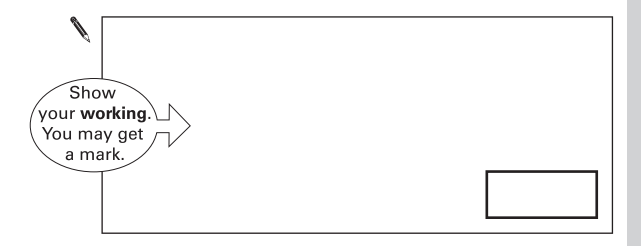
Liam thinks of a number.

He multiplies the number by 5 and then subtracts 60 from the result.



His answer equals the number he started with.

What was the number Liam started with?



22i

22ii



Here is a part of a train timetable.

Edinburgh	_	09:35	_	_	13:35	_	_
Glasgow	09:15	_	11:15	13:15	_	13:45	15:15
Stirling	09:57	_	11:57	13:57	_	14:29	15:57
Perth	10:34	10:51	12:34	14:34	14:50	15:15	16:35
Inverness	_	13:10	_	_	17:05	_	_

How long does the first train from Edinburgh take to travel to Inverness?

·	

1 mark

Ellen is at Glasgow station at 1:30pm.

She wants to travel to Perth.

She catches the next train.

At what time will she arrive in Perth?



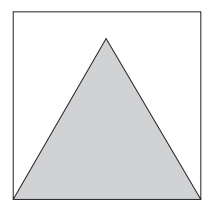
23b



1 mark

25

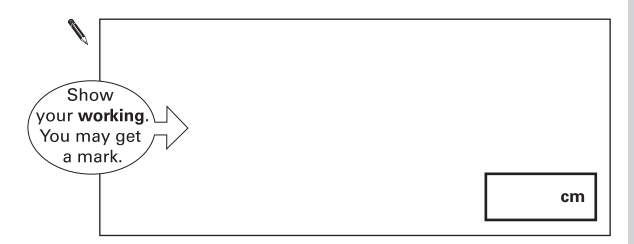
Here is an equilateral triangle inside a square.



Not actual size

The perimeter of the triangle is 48 centimetres.

What is the perimeter of the square?



25i

2 marks

Total out of 5

© Qualifications and Curriculum Authority 2004

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

Order refs:

QCA/04/1253 (pupil pack) QCA/04/1252 (mark schemes pack)