Ma KEY STAGE

tiers **4–6** 2006

Mathematics test

Paper 1 Calculator not 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 1 hour long.
- You **must not** use a calculator for any question in this test.
- You will need: pen, pencil, rubber and a ruler.
- Some formulae you might need are on page 2.
- 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 use only

Total marks

Instructions

Answers

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

Calculators



You **must not** use a calculator to answer any question in this test.



1. On each spinner **write five numbers** to make the statements correct.

It is certain that you will get a number less than 6



1 mark

It is more likely that you will get an even number than an odd number.



1 mark

It is impossible that you will get a multiple of 3



3

1 mark

2. Add three to the number on each number line.

The first one is done for you.



3. Work out the missing numbers.

In each part, you can use the first line to help you.



1 mark



1 mark



1 mark

4. Red Kites are large birds that were very rare in England.

Scientists set free some Red Kites in 1989 and hoped they would build nests. The diagrams show how many nests the birds built from 1991 to 1996.

Key:

- \times shows where the birds were set free.
- represents a nest without eggs.
- represents a nest with eggs.





KS3/06/Ma/Tier 4-6/P1

6

Source: British Wildlife, February 2002

Use the diagrams to answer these questions.	
Which was the first year there were nests with eggs?	
	1 m
In 1993 , how many nests were there without eggs ?	
	1 m
In 1995 , how many nests were more than 10km from where the birds were set free?	
	1 m
Explain what happened to the number of nests, over the years.	
	1 n
Now explain what happened to the distances of the nests from where the birds were set free, over the years.	
	1 m
	Use the diagrams to answer these questions. Which was the first year there were nests with eggs? In 1993, how many nests were there without eggs? In 1995, how many nests were more than 10km from where the birds were set free? Explain what happened to the number of nests, over the years. Now explain what happened to the distances of the nests from where the birds were set free, over the years.

7

5. (a) **Add** together 1740 and 282



(b) Now add together 17.4 and 2.82You can use part (a) to help you.



(c) 3.5 + 2.35 is **bigger** than 3.3 + 2.1
 How much bigger?
 №

KS3/06/Ma/Tier 4-6/P1

2 marks

6. (a) The line on the square grid below is one side of a **square**.

Draw 3 more lines to complete the square.



(b) The line on the square grid below is one side of a **quadrilateral**.

The quadrilateral has only one pair of parallel sides.

Draw 3 more lines to show what the quadrilateral could be.



9

1 mark

1 mark

7. (a) Show that 9 × 28 is 252

1 mark

(b) What is **27 × 28**?

%

You can use part (a) to help you.

2 marks

8. A ruler costs *k* pence.

A pen costs *m* pence.

Match each statement with the correct expression for the amount in pence. The first one is done for you.



KS3/06/Ma/Tier 4-6/P1

11

9. (a) I have a square piece of paper.

The diagram shows information about this square labelled A.



I fold square A in half to make rectangle B.



Then I fold rectangle B in half to make square C.

С

Complete the table below to show the area and perimeter of each shape.

	Area	Perimeter
Square A	cm ²	cm
Rectangle B	cm ²	cm
Square C	cm ²	cm

12

3 marks



What is the area of triangle D?

Then I fold it **in half** to make triangle D.



1 mark

1 mark

(c) One of the statements below is true for the **perimeter** of triangle D.
 Tick (✓) the correct one.

The perimeter is less than 24 cm.

The perimeter is 24 cm.

The perimeter is greater than 24cm.

Explain your answer.

10. (a) Work out the missing values.

10% of 84 = _____ 5% of 84 = _____ $2\frac{1}{2}\%$ of 84 = _____

2 marks

(b) The cost of a CD player is £84 **plus** $17\frac{1}{2}$ % tax.

What is the **total** cost of the CD player?

You can use part (a) to help you.

£

2 marks

N

Solving

11. Solve these equations.

2*k* + 3 = 11



2t + 3 = -11



12. (a) I am thinking of a number.

My number is a multiple of 4

Tick (\checkmark) the true statement below.



1 mark

(b) I am thinking of a **different** number.

My number is a factor of 20

Tick (\checkmark) the true statement below.



1 mark

13. Look at this sequence of patterns made with hexagons.



To find the number of hexagons in pattern number n you can use these rules:

Number of **grey** hexagons =
$$n + 1$$

Number of **white** hexagons = $2n$

Altogether, what is the total number of hexagons in pattern number 20?

2 marks

14. The diagrams show nets for dice.

Each dice has six faces, numbered 1 to 6

Write the missing numbers so that the numbers on opposite faces add to 7



1 mark



1 mark

15. (a) Put these values in order of size with the **smallest first**.



(b) Look at this information.



What is **5**⁷?

Ą

2 marks





17. Solve this equation.

3y + 14 = 5y + 1



18. Hanif asked ten people:

football	cricket	football	hockey	swimmina
hockey	swimming	football	netball	football
s it possible to	work out the me	an of these res	ults?	
Yes	No	1		
xplain how you	u know.			
s it possible to	work out the mo	de of these res	ults?	
Yes	No	1		
xplain how you	u know.			

19. (a) Give an example to show the statement below is **not** correct.

When you multiply a number by 2, the answer is always greater than 2

1 mark

(b) Now give an example to show the statement below is **not** correct.

When you subtract a number from 2, the answer is always less than 2

1 mark

Fractions

20. Work out



1 mark

1 mark



1 mark

21. The scatter graph shows 15 pupils' coursework and test marks.

50

	40-							ĸ	<u> </u>		
								-		N×	:
	30-										R
Test				В,	~	Ε,	, Н,	<	Μ,	.	
mark	20-				C,	←	F,	J,	←		
									L×	Ρ,	
	10-		Α,	←	D,	<	G,	←			
	0-										
	0)	1	0	2	0	3	0	4	0	50
	Coursework mark										

To find a pupil's total mark, you add the coursework mark to the test mark.

Which pupil had the highest total mark? (a)

Look at the statement below. Tick (\checkmark) True or False. (b)

The range of coursework marks was greater than the range of test marks. False True Explain your answer.

1 mark

1 mark

(c) Pupils with total marks in the shaded region on the graph win a prize.



END OF TEST

END OF TEST

KS3/06/Ma/Tier 4-6/P1

27

© Qualifications and Curriculum Authority 2006 QCA, Key Stage 3 Team, 83 Piccadilly, London W1J 8QA

270031