Reigate Grammar School



11+ Entrance Examination January 2012

MATHEMATICS

Time allowed: 45 minutes

NAME.....

- Work through the paper carefully
- You do not have to finish everything
- Do not spend too much time on any single question
- Show any working in the spaces provided
- Use the blank left hand pages for rough work

PAGE	1	2	3	4	5	6	7	TOTAL
MARK	18	24	18	8	14	8	10	100
MARK								

PAGE 1 ANSWER ALL QUESTIONS IN THE SPACES PROVIDED, SHOWING ANY NECESSARY WORKINGS

2002 + 999 =	2002 – 999 =	What is 2002 x 10?	DO NOT WRITE IN THIS BOX 1 1 1
Use your previous answer to write down 2002 x 5	Use these last two answers to write down 2002 x 15	Use your previous answer to write down 20.02 x 1.5	1 1 1
20.02 + 0.07 =	20.02 + 0.7 =	20.02 + 7 =	1 1 1
Given that 35 x 17 = 595	What is 600 x 12 ?	What is 8000 ÷ 100?	1 1 1
What is 59500 ÷ 17?	What is 600 x 1.2?	What is 8000 ÷ 400?	1 1 1
What is (595 + 595 + 595) ÷ 17?	What is 600 x 0.12?	What is 8000 ÷ 50?	1 1 1

PAGE 2

Which of these three	What is 10% of £600?	Find one ninth of 360	DO NOT WRITE
which is the smallest?			THIS BOX
	What is 5% of £600?		1
70% 0.65 <u>4</u>			1
5			
	What is $2^{1}/_{2}\%$ of		1
	£600?	Use your answer to	1
1		find four ninths of 360	1
Largest =	Lice your answers to		-
Smallest -	find $17^1/.\%$ of £600		1
Sindlest -			1
Add together	Richard is 12 years	Write down a decimal	_
	old.	between 75% and 80%	1
<u>1</u> of 24			1
4	Adam is twice as old		1
<u>2</u> of 30	as Richard.		-
5	2		1
and <u>1</u> of 15	Will is $\frac{2}{3}$ of Adam's	Write down a fraction	1
3	age.	between 60% and 70%	1
			1
	What is their total		1
	age?		
What are the next two	Put these decimals in		
numbers in these	order, starting with		2
sequences	the largest.		2
1 4 0 12 10	0.101 0.011 0.11		
1, 4, 8, 13, 19,			1
			L.
and		What fraction of this	
		tlag is shaded?	1
1, 1, 2, 3, 5, 8,		How many more	
		rectangles need to be	1

and	shaded to fill $\frac{2}{3}$ of the flag?
-----	---

P	Α	G	Ε	3
P.	Α	G	Ε	3

Work out	Work out	Add together the	DO NOT
$\frac{1}{5}$	7 2	following, giving your	WRITE IN THIS
3 12	15 5	answer as a DECIMAL	BOX
			1
		65%. 0.507 and $\frac{1}{-}$	1
		4	L L
			1
			1
			1
			1
			1
What is the biggest	What is the smallest	Find two numbers that	
number that divides	number that	have a difference of 5	1
exactly into	2, 3, and 8	and add up to 19	
60, 72 and 84?	all divide into?		1
			1
		ana	
What is 0.7 written as	1	Name the shanes	
a fraction?	What is $\frac{1}{5}$ written as a	below	1
	decimal?		1
			1
What is 0.07 written	1		1
as a fraction?	50 what is		1
	a decimal?		1
	2		1
What is 0.707 written	What is $\frac{3}{2}$ written as		1
as a fraction?	50		
	a decimai?		

PAGE 4



What are the missing n	PAGE 5 umbers in the sums sho	wn below?	
18 = 13	– 29 = 56	560 ÷ = 14	DO NOT WRITE IN THIS BOX
(8 +) x 5 = 85	x = 21	<u>(24)</u> = 4 4	3
3 x + 7 = 22	÷ 12 = 12	<u>(+ 4)</u> = 10 5	3
Here are some number cards 1 7 3 5 You can use each card once to make the number 1735 like this 1 7 3 5			
What is the biggest num Explain why you cannot r	per you can make with the make an even number 	e four cards?	1
Use some of the four number cards to make numbers as close as possible			
50			1
60			1



PAGE 6



How many people can sit around three tables in the same way?	1
How many people can sit around ten tables in the same way?	

PAGE 7

Four lamp posts are in a straight line. The distance from each post to the next is 25m. What is the distance from the first post to the last?	DO NOT WRITE IN
	тніз вох 1
What is two and thirty four hundredths when it is written as a decimal?	1
What is half of 999?	1
Which of these numbers is NOT a multiple of 3? 12 234 3456 45678 567890	1
What does 2 x 17 + 3 x 17 + 5 x 17 =?	1
Mary has three brothers and four sisters. If they, and Mary, all buy each other an Easter egg, how many eggs will be bought?	1
A transport company's vans each carry a maximum load of 12 tonnes. A firm needs to deliver 24 crates each weighing 5 tonnes. How many vans are needed?	1
What is the difference between the largest and smallest of these numbers	1
0.89 0.9 0.17 0.72 0.73	
Three quarters of a local tennis club are girls. There are 20 boys in the club. How many girls are there?	1

A ball is dropped onto a hard surface and each time it bounces, it rebounds to one third of the height from which it fell. After the second bounce it rises 9cm. How high was it initially dropped from?	1

END OF EXAMINATION

Reigate Grammar School



II+ Entrance Examination January 2011

MATHEMATICS

Time allowed: 45 minutes

NAME.....

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PAGE	I	2	3	4	5	6	7	TOTAL
MARK	17	20	21	6	12	15	9	100
MARK								

Complete eden of the fo	nowing, showing your we	or ming in the space provides	
2011 + 999 =	2011 – 999 =	2011 × 11 =	Do not write in this box
			1
			1
			1
Use your previous answer to find 20.11 × 1.1 =	What is 24 x 9?	Use your previous answer to write down the answer to 2400 x 90	1
			1
			1
20.11 + 0.09 =	20.11 + 0.9 =	20.11 + 9 =	1
			1
			1
Given that 25 × 19 = 475	Given that 567 ÷ 27 = 21	What is 4000 ÷ 40	
			1
		•••••	1
Use this answer to find 475 ÷ 19 =	Use this answer to find 567 ÷ 21 =	Use your answer to write down the answers to	1
47500 ÷ 19 =			1
and	and	4000 ÷ 20	1
and $(475 + 475) \div 19 =$	56. 7 ÷ 2.7 =		_
		4000 ÷ 80	
			1
			1

Complete each of the following, showing your working in the space provided

Write these three fractions in order of size, starting with the largest	What is 10% of £400	Find five eighths of 408p	Do not write in this box
first.	Use your answer to		1
$\frac{1}{3}, \frac{3}{8}, \frac{2}{5}$	write down $7\frac{1}{2}$ % of		1 1
	£400		2
Write these three decimals in order of size, starting with the <u>largest</u> first.	What is the smallest number that 2, 3 and 4 all divide into exactly?	Write down a <u>fraction</u> between 0.5 and 0.6	1
		 Write down a <u>decimal</u>	1
0.92, 0.9, 0.909		between $\frac{3}{4}$ and 1	1
	•••••		1
••••••			
Write down the number thirty three thousand and thirty three in figures	What is two thousand, four hundred and five plus one thousand, eight hundred and twenty	What are the next two numbers in these series?	1
ingui co.	seven in words?	13, 10, 7, 4,	2
		,	2
			2
		7	
What fraction of this flag has been shaded? Give	Shade in two fifths of the flag below.	Sam has £3.85 to spend. He buys a	
the fraction as simply as possible.		pencil for 38p and a ruler for 59p. How	1
		much does he have left?	1
			1
			1

You arrive at a bus stop 18 minutes late. The buses run every 45 minutes. How long do you have to wait for the next bus?	You have to catch the bus after school. Buses leave school at 15.55 and 16.35. If you are 4 minutes late for the first bus, how long do you have to wait for the second bus?	Work out, simplifying your answer if possible $\frac{2}{9} - \frac{4}{27}$	Do not write in this box 1 1 1 1 1
			1
Change these fractions	Fill in the table below wi	th the information	
into decimals.	requested.	th the information	1
$\underline{1}_{\underline{A}} = \dots$			1
T			1
$\frac{1}{40}^{=}$ $\frac{3}{400}^{=}$	CU Number of corners Number of edges Number of faces (surfaces)	BE PYRAMID	6
When you add up two	I think of a number, dou	ble it and take away 5. The	
numbers vou get 11, but	answer is 13. What was i	ny number?	
when you multiply the two numbers you get 28. What are the two			1
numbers?	I think of another number double it. My answer is a number this time?	er, take away 5 and then again 16. What was my	2
	Finally I think of anothe itself and take away 5. M the number I thought of	r number, multiply it by y answer is 31. What was	2
			2





Do not write $(\dots + 4) \ge 7 = 63$ $2 \times \dots + 7 = 33$ in x = 21 this box 3 $(13 - \ldots)^2 = 25$ $\frac{\dots+6}{3}=5$ 3 187 ÷ = 11 \cap Δ On the graph paper above plot the points with coordinates and labels A=(0,2) B=(1,5)C = (4, 4)D=(3,1) E=(2,2) F=(1,1)and G=(5,3) 3 Which 3 letters form a straight line? 1 ••••• Which 4 letters form a rectangle? 1 Which 4 letters form a square? 1

In the following questions fill in the missing number. You can only use WHOLE numbers.

ast the front m last night	t of Reigate	write in this
0		box
2 x 53 =	106	
		2
		2
		2
		2
		2
f school?		
		1
school?	• • • • • • • • • • • • • • • • • • • •	•••
		1
•••	• • • • • • • • • • • • • • • • • • • •	•••
nt of school?		
		1
•••	• • • • • • • • • • • • • • • • • • • •	•••
		1
\backslash		
\	/	1
	•••••	
	ast the front m last night. 2 x 53 = of school? school? nt of school? 	ast the front of Reigate m last night. 2 x 53 = 106 f school? school? nt of school?





REIGATE GRAMMAR SCHOOL

II+ Mathematics paper

January 2010

Time allowed: 45 minutes

NAME.....

• Work through the paper carefully

• You do not have to finish everything

- Do not spend too much time on any single question
- Show any working in the spaces provided
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PAGE	I	2	3	4	5	6	7	TOTAL
MARK	16	27	20	8		8	10	100
MARK								

Complete caen of the fo	nowing, showing your we	orking in the space provides	u
2010 + 997 =	2010 - 997 =	2010 × 12 =	Do not write in this box
			1
			1
			1
Use your previous answer to find 20.1 × 1.2 =	2010 ÷ 6 =	Use your previous answer to find 20.1 ÷ 6 =	1
			1
			1
32.01 + 0.09 =	32.01 + 0.9 =	32.01 + 9 =	1
			1
			1
Given that 37 × 84 = 3108	Given that 799 ÷ 17 = 47	Given that 34567 – 13579 = 20988	
		What is 13579 + 20988 -	1
Use this enswer to find	Use this ensurer to	15577 + 20700 -	1
$3108 \div 37 =$	find 799 ÷ 47 =		1
and 3108 ÷ 8.4 =			1
and	and 79900 ÷ 47 =	and 34.567 – 20.988 =	1
31083108 ÷ 84 =			1
			1

Complete each of the following, showing your working in the space provided

Write these three quantities in order of size, starting with the	What is 10% of £60	Find four ninths of 963p	Do not write in this box
<u>largest</u> first.	 Use your answer to		2
$\frac{1}{6}$, 0.15, 20%	write down $3\frac{1}{3}$ % of £60		1 2
			2
A school has 995 pupils. If there are 7 less girls than boys, how many boys are there in the	² / ₅ of the children in a class are boys. There are 12 girls in the class. How many boys are there?	Write down a <u>fraction</u> between 0.8 and 0.9	2
school?	many boys are there.	Write down a <u>decimal</u>	2
		between $\frac{2}{5}$ and $\frac{1}{2}$	1
			1
Which of these decimals is the smallest and which is the largest?	What are the next two numbers in these series? 2, 5, 7, 12, 19,	Which of these fractions is the smallest and which is the largest?	2
0.7, 0.706, 0.76, 0.759, 0.079		$\frac{1}{3}, \frac{2}{5}, \frac{3}{8}, \frac{7}{20}, \frac{4}{11}$	2
	, 100, 81, 64, 49, 36,	Smallest =	2
Smallest =		Largest =	1
Largest =	,		1
What fraction of this flag has been shaded? Give	Shade in seven twelths of the flag below.	In the three digit number below the last	
the fraction as simply as possible.		hidden	2
		6**	2
		The three digit number is divisible by 3, 5 and 7. What is the number?	2
		6	

A ruler costs x pence and a pen costs y pence. Which of the statements below	When you add up two numbers you get 35, but when you	Work out, simplifying your answer if possible	Do not write in this box
represents the cost of 4 pens and 6 rulers? Circle your answer	subtract the two numbers you get 13. What are the two	$\frac{3}{8} - \frac{1}{24}$	1
10xy	numbers?		2
6x+4y			3
6y+4x			
10(x+y)			
Change these fractions into	In the first week of the	e screening of a new film a	
decimals.	cinema sells 2140 ticke	ets.	3
1	In the second week it s	sells 320 less tickets than	
$\frac{1}{5}$	the first week.	ls 210 loss tickets then the	
5	second week	is 210 less tickets than the	
	How many tickets are	sold over the three weeks?	
	How many tienets are	sold over the three weeks.	
$\underline{1} = \dots $			
			3
-			
$\frac{1}{2}$ =			
500			
A boy has to be in school by	Here are some number	r cards	
8.35am. It takes him 25			
minutes to get washed and	7 5	5 2 3	
dressed, 15 minutes to eat			2
breakfast and then 18	Using each card once o	only make the smallest	
minutes to walk to school.	possible even number		•
what is the latest time that he should get out of bod?		•••••	2
he should get out of beu.	Using each and an as	anly make the smallest	
	nossible multiple of 6	Siny make the smallest	
	possible multiple of 0		2
	Using each card once o	only make a number as	
	close as possible to 400	0	•
		••••••	2



In the following questions fill in the missing number. You can only use WHOLE numbers and you CANNOT USE the number1.

$ \begin{array}{r} 16 \\ + \underline{2 \ 5 \ 8} \\ 4 \ 3 \ 4 \end{array} $	86 - <u>397</u> 459	$\frac{\dots - 6}{6} = 6$	Do not write in this box 3
$\frac{40}{5} = 5$	$(+7) \div 9 = 9$	4 x 13 = 55	3
A A A A A A A A B A B <td< td=""><td>Image: second second</td><td>Answer = () 6,4) es a rectangle, what are</td><td>2 1 2</td></td<>	Image: second	Answer = () 6,4) es a rectangle, what are	2 1 2
		Answer – ()	



