

11+ Entrance Examination January 2013

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	8	TOTAL
MARK	18	22	18	9	14	9	5	5	100
MARK									



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

2030 + 997 =	2030 – 997 =	What is 2030 x 20?	DO NOT WRITE IN THIS BOX
			1 1 1
Use your previous answer to write down 2030 x 5	Use these last two answers to write down 2030 x 25	Use your previous answer to write down 20.30 x 2.5	1
			1 1
20.30 + 0.07 =	20.30 + 0.7 =	20.30 + 7 =	1
			1 1
Civer that	What is 500 v 15 2	What is 5000 + 1002	1
Given that 74 x 39 = 2886	What is 500 x 15 ?	What is 6000 ÷ 100?	1 1
What is 2886 ÷ 74?	What is 500 x 1.5?	What is 6000 ÷ 200?	1 1
What is 288.6 ÷ 74?			1 1
	What is 500 x 0.15?	What is 6000 ÷ 300?	1 1 1
What is (28862886) ÷ 74?			

PAGE 2

Which of these three is the largest and which is the smallest?	What is 10% of £250?	Find one seventh of 280	DO NOT WRITE IN THIS BOX
65% 0.605 <u>3</u> 5	What is 5% of £250?		1 1
	What is 2 ¹ / ₂ % of £250?	Use your answer to	1 1 1
Largest =	Use your answers to	find four sevenths of 280	1 1 1
Smallest =	find 17 ¹ / ₂ % of £250		1
Add together	Richard is 18 years old.	Write down a decimal between 90% and 95%	1 1
25% of 20 <u>1</u> of 30	Adam is half as old as Richard.		1 1
5 and <u>2</u> of 18 3	Will is $\frac{2}{3}$ of Adam's age.	Write down a fraction between 80% and 90%	1 1 1
	What is their total age?		1 1
What are the next two numbers in these sequences	Put these decimals in order, starting with the largest.		1 1
2, 6, 12, 20, 30,	0.201, 0.021, 0.21		1
and		What fraction of this flag is shaded?	1
1, 4, 9, 16, 25, 36,		How many more rectangles need to be	1
and		shaded to fill $\frac{4}{5}$ of the flag?	

PAGE 3

Work out $\frac{2}{3} + \frac{2}{9}$	Work out	Add together the following, giving your answer as a DECIMAL $\frac{2}{5}$, 35% and 0.604	DO NOT WRITE IN THIS BOX
			1
			1 1 1
What is the biggest number that divides exactly into	What is the smallest number that 3, 5, and 12	Find two numbers that have a difference of 8 and add up to 18	1
28 , 84 and 126 ?	all divide into?	and dud up to 10	1
			1
		and	
What is 0.3 written as a fraction?	What is $\frac{1}{4}$ written as a decimal?	Name the shapes below	1 1 1
What is 0.03 written as a fraction?	What is $\frac{1}{40}$ written as a decimal?		1 1 1
What is 0.303 written as a fraction?	What is $\frac{7}{40}$ written as a decimal?		1 1

PAGE 4

A teacher asks the students in year 6 how many people live in their homes. She records her results in the table below.

DO
NOT
WRITE
IN
THIS
BOX

Number of people in	Number of times	Total number of
house		people
3	45	3 x 45 =135
4	25	
5	17	
6	10	
7	3	

Complete the end column in the table

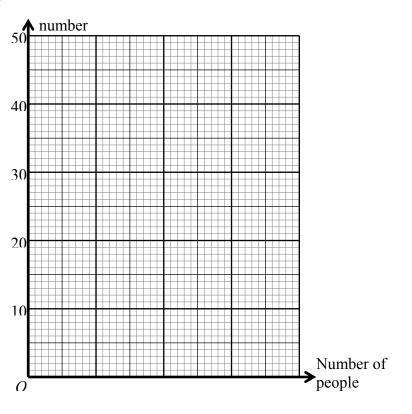
How many students are there in year 6?.....

1

How many people are there all together?.....

1

Using the first two columns of the table, draw a bar chart to represent these results.



1

1



PAGE 5
What are the missing numbers in the sums shown below?

what are the missing	numbers in the sums si	IOWII DEIOW:				
27 = 19	– 59 = 24	270 ÷ = 15	DO NOT WRITE IN THIS BOX			
			3			
(8 +) x 4 = 88	x = 25					
3 x + 4 = 22		<u>(+ 4)</u> = 3 8	3			
Here are some number of	cards —					
	2 5	3 8				
You can use each card o	nce to make the number	2538 like this				
Tou can use each card o	nee to make the number	2000 IINC (1113				
2 5 3 8						
What is the biggest 4 dig cards?	git number you can make	with the four	1			
What is the smallest 4 d cards?	igit number you can make	e with the four	1			
What is the biggest ever	n number you can make w	vith three of the cards?	1			
Use some of the four number cards to make numbers as close as possible to the numbers given below						
			1			
60			_			
400			1			

PAGE 6

The diagram	below is a sca	ale drawing o	of a Z shaped	path of area	20m ²	DO NOT WRITE
						IN THIS BOX
What is the a	rea of each ir	ndividual squ	are?			1
What is the le	ength of each	side of each	individual so 	quare?		1
What is the p	erimeter of t	he path?				1
A pattern is n Pattern1	Pattern 2	alls as shown	here. Pattern 3			
Copy and con	_					1
Pattern Number of Balls	1	5	3	4	5	1
How many balls are there in the 10 th pattern? How many balls are there in the 100 th pattern?						1 1 1
Which patter	n has 117 ba	lls?				1



PAGE 7

Which of these is the smallest fraction? Circle your answer.	DO
which of these is the smallest fraction: Circle your answer.	NOT WRITE IN
	THIS BOX
3 2 5 9	
$\frac{3}{4} \frac{2}{3} \frac{5}{12} \frac{9}{14}$	
	1
I have forgotten the last two digits of my PIN number, but know that the	
first two digits are 8 and 6	
86 * *	1
3 0	-
However, I know that my PIN number is divisible by 3, 4 and 5. What is	
my PIN number?	
my memamber.	
What is the 100 th symbol in this endless string of symbols	
	1
&£=&£=&£=&£=	
On holiday last year Phil hought 10 nost cards at 45n each and 10 second	
On holiday last year Phil bought 10 post cards at 45p each and 10 second class stamps at 27p each. How much change did he get from a £10 note?	1
class stamps at 27p cach. Now mach change are ne get nom a 210 note:	-
Which of these fractions is the biggest? Circle your answer.	_
	1
1+2 $2+4$ $1+2$ $3+4$ $1+4$	
$\frac{1+2}{2+3}$ $\frac{2+1}{2+3}$ $\frac{1+2}{4+6}$ $\frac{3+1}{2+3}$ $\frac{1+3}{1+3}$	
273 273 470 273 173	
	<u> </u>

PAGE 8

In a game of football the final score was 3-2. How many possible half time scores were there?	DO NOT WRITE IN THIS BOX
What is the sum of the first 40 whole numbers ?	
	1
How many numbers less than 100 are divisible by both 2 and 5?	1
Seven telegraph poles are equally spaced along a road. The distance between the first and the third pole is 268m. How far is it between the first and last pole?	1
A block of chocolate is divided between three friends. Paul gets half of it and Peter gets one third of it. Richard gets 100g of chocolate. How heavy was the bar originally?	1

END OF EXAMINATION





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
			вох
			1
			1 1
Hee warm massions	Use these last two	Han varia maniana	1
Use your previous answer to write down 2002 x 5	answers to write	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 =	What is 600 x 12 ?	What is 8000 ÷ 100?	
595			1 1
			1
What is 595 ÷ 17?	What is 600 x 1.2?	What is 8000 ÷ 400?	1
			1
What is 59500 ÷ 17?			1
			1
	What is 600 x 0.12?	What is 8000 ÷ 50?	1
What is (595 + 595 + 595) ÷ 17?			1

PAGE 2

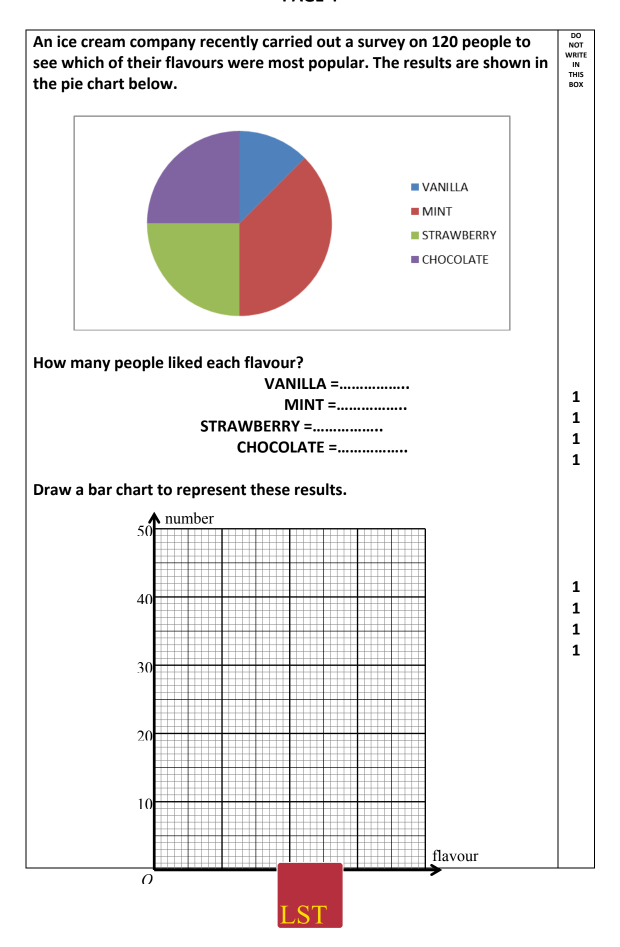
Mhigh of these three	What is 100/ of 55003	Find one ninth of 200	DO
Which of these three	What is 10% of £600?	Find one ninth of 360	NOT WRITE
is the largest and			IN THIS
which is the smallest?			BOX 1
	What is 5% of £600?		1
70% 0.65 <u>4</u>			1
5			
	What is 2 ¹ / ₂ % of		1
	£600?	Use your answer to	1
		find four ninths of 360	1
Largest =			1
Largest –	Use your answers to		
Croallast -			1
Smallest =	find 17 ¹ / ₂ % of £600		1
			-
Add together	Richard is 12 years	Write down a decimal	1
	old.	between 75% and 80%	1
<u>1</u> of 24			1
4	Adam is twice as old		
<u>2</u> of 30	as Richard.		1
5			
and <u>1</u> of 15	2	Write down a fraction	1
3	Will is $\frac{1}{3}$ of Adam's	between 60% and 70%	1
3	age.	between 60% and 70%	1
	age.		
			1
	NA/bat is the six total		1
	What is their total		_
	age?		
What are the next two	Put these decimals in		
numbers in these	order, starting with		2
sequences	the largest.		2
1, 4, 8, 13, 19,	0.101, 0.011, 0.11		
			1
and		What fraction of this	
and		flag is shaded?	4
4 4 2 2 5 0			1
1, 1, 2, 3, 5, 8,		How many more	
		rectangles need to be	1
		2	
		shaded to fill $\frac{1}{3}$ of the	
	1		

and	flag?	

PAGE 3

65%, 0.507 and $\frac{1}{4}$	1 1 1 1 1
	1
	T
and the second s	1
e smallest Find two numbers that have a difference of 5 and 8 and add up to 19	1
	1
	1
and	
written as a helow	1
	1 1
written as	1 1 1
written as	1
	written as a Name the shapes below

PAGE 4



PAGE 5
What are the missing numbers in the sums shown below?

What are the missing n	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		3	
3 x + 7 = 22	÷ 12 = 12	<u>(+ 4)</u> = 10 5	3	
Here are some number c		3 5		
You can use each card or	nce to make the number 1	735 like this		
1 7 3 5				
	ber you can make with the	e four cards?	1	
Explain why you cannot i	make an even number 			
			1	
	mber cards to make numb	ers as close as possible		
to the numbers given be			1	
50				
60	→		1	
4000			1	

PAGE 6

These shapes can be folded to form cubical dice	DO NOT WRITE IN THIS
A 2	вох
B C 1 3 D E 1 3	
2 F	
Opposite faces of a dice always add up to 7.	
What are the values of	1
A	1
В	1
C	1
D	1
Е	1
F	
Six people can sit around a table as shown	
x x x	
X X	
Ten people can sit around two tables as shown	
x x x x	
x x	
x x x x	
	1
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

[- · · · · · · · · · · · · · · · · · · ·	DO
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?	NOT WRITE IN THIS
	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	1
are needed?	
What is the difference between the largest and smallest of these	
numbers	1
0.89 0.9 0.17 0.72 0.73	
0.03 0.3 0.17 0.72 0.73	
Three quarters of a local tennis club are girls. There are 20 boys in the	4
club. How many girls are there?	1

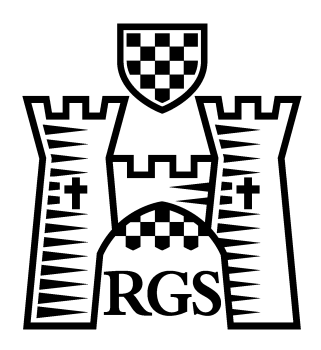
A ball is dropped onto a hard surface and each time it bounces, it rebounds to one third of the height from which it fell. After the second bounce it rises 9cm. How high was it initially dropped from?

1

END OF EXAMINATION

Reigate Grammar School

LST



II+ Entrance Examination January 2011 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	I	2	3	4	5	6	7	TOTAL
MARK	17	20	21	6	12	15	9	100
MARK								

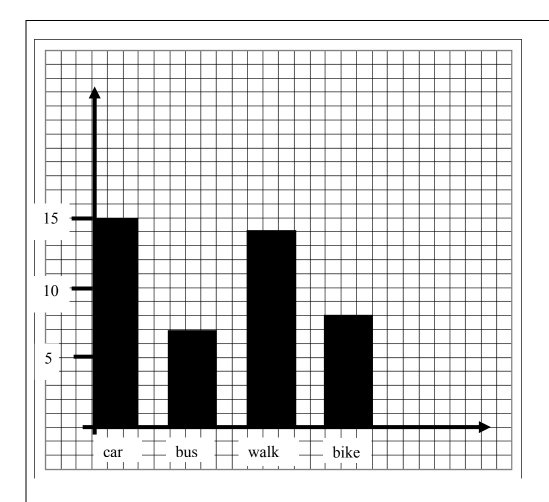
Complete each of the following, showing your working in the space provided

2011 + 999 =	2011 – 999 =	2011 × 11 =	Do not
			write in this
			box
			1
			1
			1
Use your previous	What is 24 x 9?	Use your previous	
answer to find		answer to write down	1
20.11 × 1.1 =		the answer to 2400 x 90	
			1
			1
20.11 + 0.09 =	20.11 + 0.9 =	20.11 + 9 =	
			1
			1
			1
			1
Given that	Given that	What is 4000 ÷ 40	
$25 \times 19 = 475$	$567 \div 27 = 21$		
			1
			1
			1
Use this answer to find	Use this answer to	Use your answer to	1
475 ÷ 19 =	find 567 ÷ 21 =	write down the answers to	1
and	307 - 21		
47500 ÷ 19 =			1
		4000 ÷ 20	1
and	and 56.7 ÷ 2.7 =		1
$(475 + 475) \div 19 =$	30.7 7 2.7 -	••••••	
		4000 ÷ 80	1
			1
		•••••	1
			1

Write these three fractions in order of size, starting with the largest first. $\frac{1}{3}$, $\frac{3}{8}$, $\frac{2}{5}$	What is 10% of £400 Use your answer to write down $7\frac{1}{2}$ % of £400	Find five eighths of 408p	Do not write in this box 1 1 1 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
0.92, 0.9, 0.909		Write down a decimal 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 seven in words?	What are the next two numbers in these series? 13, 10, 7, 4,	2
•••••		2, 6, 12, 20, 30	2 2
What fraction of this flag has been shaded? Give the fraction as simply as	Shade in two fifths of the flag below.	Sam has £3.85 to spend. He buys a pencil for 38p and a	
possible.		ruler for 59p. How much does he have left?	1 1 1
			1

You arrive at a bus stop	You have to catch the	Work out, simplifying	Do not

18 minutes late. The buses run every 45 minutes. How long do you have to wait for the next bus?	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	your answer if possible $\frac{2}{9} - \frac{4}{27}$	write in this box
	second bus?		1
			1
			1
Change these fractions into decimals.	Fill in the table below wi requested.	th the information	1
<u>1</u> =			1
			1
<u>1</u> =	Number of CU	BE PYRAMID	6
$\frac{3}{400} = \dots \dots \dots$	Corners Number of edges Number of faces (surfaces)		0
When you add up two numbers you get 11, but		ble it and take away 5. The	
when you multiply the two numbers you get 28. What are the two			1
numbers?	er, take away 5 and then again 16. What was my	2	
Finally I think of another number, multiply it by itself and take away 5. My answer is 31. What was the number I thought of?			2
		•	2
George carries out a survey at school to find out how his school friends travel to school. He represents this data on the bar chart shown below.			Do not write in this box



(a) Fill in the table below

(a) I iii iii the table below	
Method of Transport	Number
CAR	
BUS	
WALK	
BIKE	

4

(b) How many people were in the survey?

1

(c) In an attempt to improve the environment children are encouraged to find a "greener" way to get to school. A third of those who travel by car decide to walk and 3 move from bus to walking too. How many now walk?

•••••

w.LondonScienceTutor	s.com – Specia	alists in Science	e and Maths	Educa



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

187 ÷ = 11 + 6 = 5 (13) ² = 25 3 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? Which 4 letters form a rectangle? Which 4 letters form a square?	$(+ 4) \times 7 = 63$	2 x + 7 = 33	x = 21	Do not write in this box
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? Which 4 letters form a rectangle? 1 Which 4 letters form a square?	187 ÷ = 11	$\frac{+6}{3} = 5 \qquad (13)^2 = 25$		3
1	On the graph paper above A=(0,2) B=(1,5) C=(4) Which 3 letters form a str Which 4 letters form a rec	e plot the points with coord 4,4) D=(3,1) E=(2,2) aight line? stangle?	linates and labels F=(1,1) and G=(5,3)	1



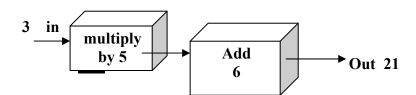
he vehicles listed below were seen driving past the front of Reiga	te
Grammar School between 4.00pm and 4.15pm last night.	
1 8	06
driver	
5 lorries each with a driver only	
3 minibuses each with 15 passengers and	
a driver	
6 cars with only a driver	
4 cars with a driver and 1 passenger each	
tears with a driver and I passenger each	
5 cars with a driver and 2 passengers	
each	
ill in the table and use your table to find;	
in the table and use your table to find,	
(a) How many vehicles passed the front of school?	
(b) How many people passed the front of school?	•••••
••••••	•••••
(c) How many passengers passed the front of school?	
ame the two shapes shown below	
•••••••••••••••••••••••••••••••••••••••	

Tom has a number machine which multiplies by 5 and then adds 6 When he puts 3 in the answer comes out as 21

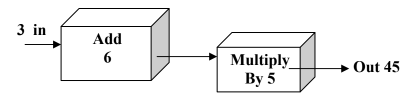
Do not write in this box

2

2



Sarah then changes the boxes around so that when she puts in 3 her answer is 45



They both put the same number into their machines.

If 41 comes out of Tom's machine what comes out of Sarah's?.....

If 55 comes out of Sarah's machine what comes out of Tom's?.....

The number pattern below is known as Pascal's Triangle. Each number is the sum of the two numbers directly above it.

Complete the table below

Complete the table belo	W	
ROW	TOTAL	
1	1	
2	2	2
3	4	2x2
4		2x2x2
5		
6		
7		

What will be the total in row 10?



_

1

www.LondonScienceTutors.com –	Specialists in	Science and	Maths	Education
	LST			