

MATHEMATICS FAMILIARISATION PRACTICE PAPER FOR FIRST USE FOR 2015 ENTRY

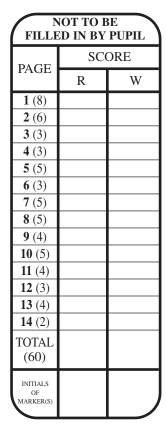
Name:
Candidate Number:
Primary School:
Boy or Girl:
Date of Birth:
Today's Date:
Test Taken At:

READ THE FOLLOWING CAREFULLY:

- 1. Do not open this booklet until you are told to do so.
- 2. You may work the questions out in your head, or by writing on the white area around the question.
- 3. Work as quickly and as carefully as you can.
- 4. Make any alterations to your answers **clearly.** You will not lose marks for crossing out.
- 5. You will have <u>60 minutes</u> to do the test. If you find you cannot do a question, do not waste time on it but go on to the next one.
- 6. Once the test has begun, you should not ask about questions in the test.
- 7. The use of electronic calculators of any description (including calculator watches) is <u>NOT</u> permitted.

All rights reserved, including translation. No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording or duplication in any information storage and retrieval system, without permission in writing from CSSE, and may not be photocopied or otherwise reproduced with the terms of any licence granted by the Copyright Licensing Agency Ltd.

Copyright © The Consortium of Selective Schools in Essex, 2014.

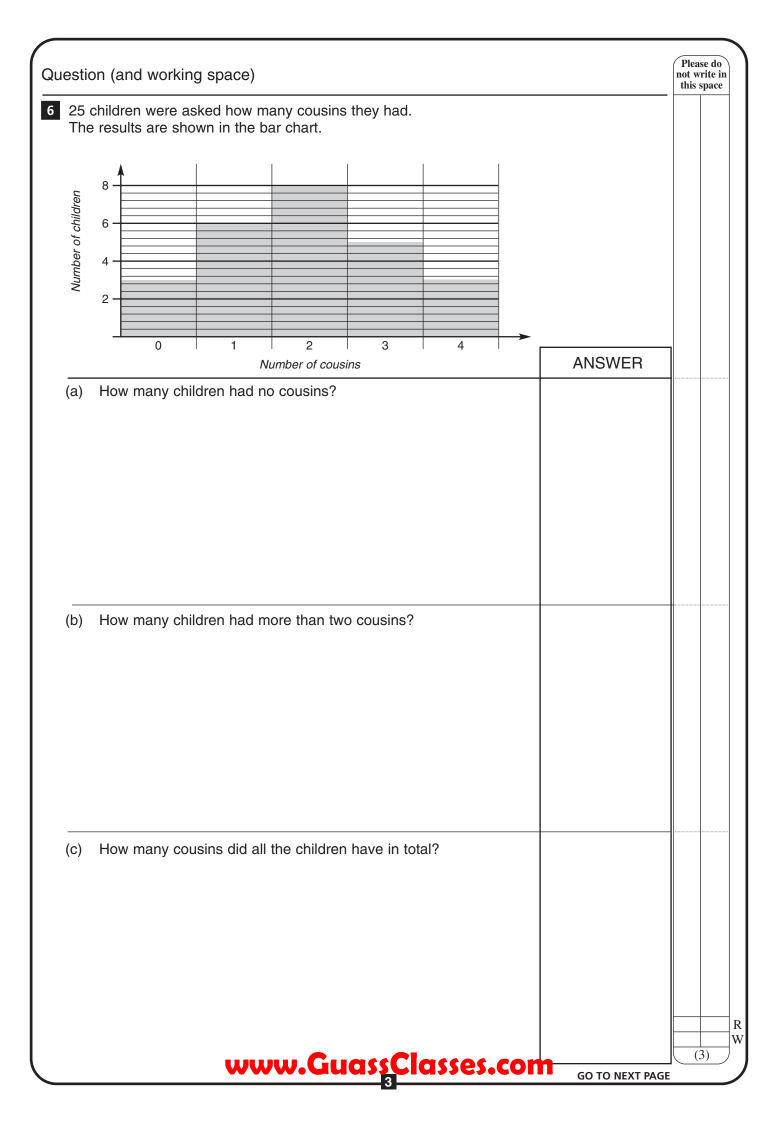


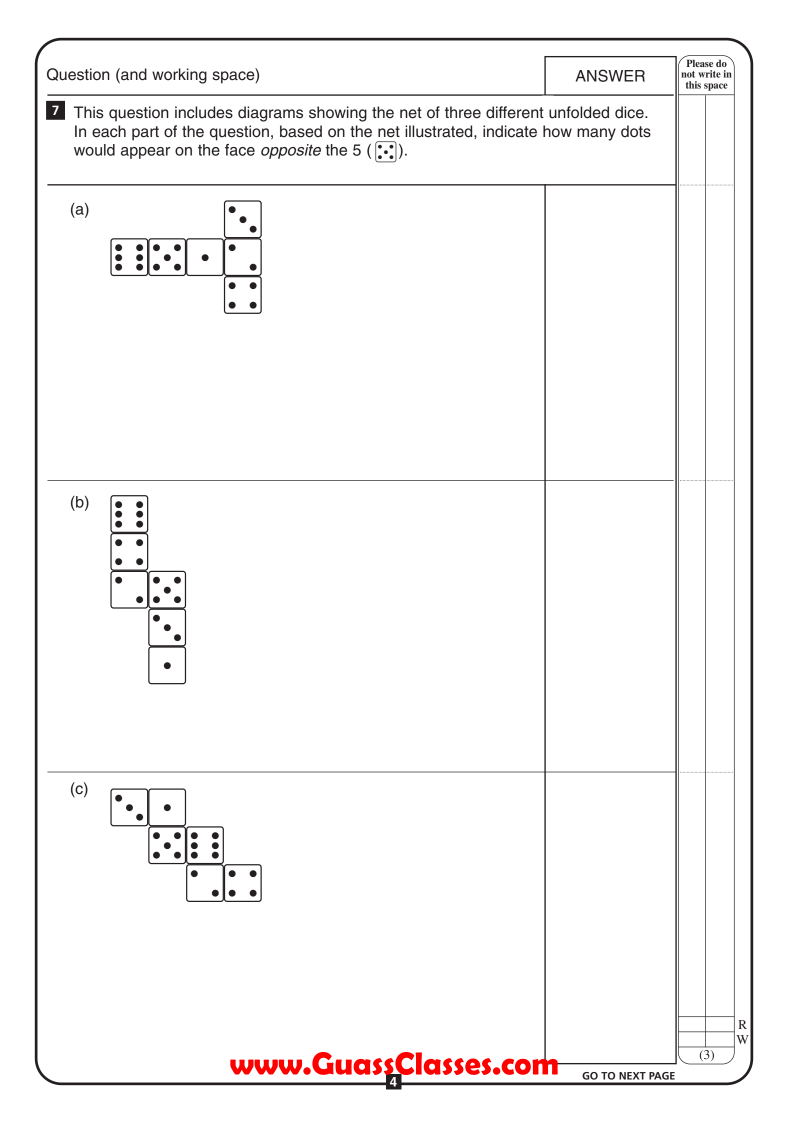


You have sixty minutes to complete this paper. Do your working out in the spaces on the paper.

Question (and working space)	ANSWER	Please do not write in this space
1 (a) Calculate: 793 + 1321		
(b) Add 16-03 and 9-48		
2 (a) Calculate: 1572 – 829		
(b) Find the difference between 8.38 and 6.94		
3 (a) Calculate: 37 x 140		
(b) What is the result of 11 multiplied by 4.02?		
4 (a) Calculate: 195 ÷ 15		
(b) Divide 14 by 0·2		
www.GuassClasses.c	GO TO NEXT PA	(8)

Each of the following calculations is incomplete. This is indicated by a question mark. For each part of the question, state the value of the missing digit. (a) $56 + 975 = 10?1$? = (b) $0.35 + 1.?7 = 2.22$? = (c) $9?5 - 128 = 777$? = (d) $? - 7 = -2$? = (e) $13 \times 1?1 = 1703$? = (f) $1.1 \div 2 = 0.?5$? =	estion (and working space)	ANSWER	Please d not write this space				
(b) 0·35 + 1·?7 = 2·22							
(c) 9?5 – 128 = 777 ? = (d) ? – 7 = –2 ? = (e) 13 x 1?1 = 1703 ? =	(a) 56 + 975 = 10?1	? =					
(d) ? - 7 = -2 ? = (e) 13 x 1?1 = 1703 ? =	(b) $0.35 + 1.77 = 2.22$? =					
(e) 13 x 1?1 = 1703 ? =	(c) 9?5 – 128 = 777	? =					
	(d) ? - 7 = -2	? =					
(f) 1·1 ÷ 2 = 0·?5	(e) 13 x 1?1 = 1703	? =					
	(f) $1.1 \div 2 = 0.75$? =					





estion (and working	space)	ANSWER	Please do not write i this space
	wing calculations there is an error, which can be to the number 7. In each case identify that dig		
(a) 98 - 65 = 32 Which digit ne	eeds to be replaced with a 7 ?		
(b) 39 + 48 + 50 Which digit ne	= 167 eeds to be replaced with a 7 ?		
(c) 734 + (8 x 26) Which digit ne	eeds to be replaced with a 7 ?		
This is a sketch drav	ving of Kirin's office, which needs new carpet.		
	7m 3m 2m		
(a) What is the total	area of the floor of the office?		
(b) How many carpo cover the floor?	et tiles, each 50cm x 50cm, would Kirin need to	sq r	m
	www.GuassClasses.con	GO TO NEXT PAG	(5)

A = 1, $B = 2$, $C =$	tters of the alphabe $3, D = 4, \dots$	et are a	ssigned numb	er values:	
The sum total of	a word is created b	y addi i	ng the value o	of the letters.	
For example: the	sum total of 'HAD'	= 8 + 1	+ 4 = 13		
(a) What is the s	sum total of the wo	rd 'TAN	K'?		
(a) What is the s	um total of the wor	IU IAN	K !		
(b) List the follow starting with	wing words in order	r of thei	r sum total,	Lowest	
DOG		SH	BIRD	Lowest	
DOG	OAIS III	JI I	טחוט		
				Highest	
	tter has the same va	ılue as t	he result of divi	ding the sum total	
TOT OLT by the	our total of BAB!				
JET ÷ BA	vD =				

R W

(3)

Question (and working space)		Please do not write in this space
A class of thirty pupils were each asked about whether they had any brothers or any sisters. The results are shown in the Venn diagram. sisters		
brothers	ANSWER	
(a) How many pupils had <i>only</i> sisters?		
(b) How many pupils had a brother?		
(c) How many pupils had no brothers or sisters?		
(d) Another class of thirty pupils were asked the same question 15 had a brother, 12 had a sister and 8 had no brothers or Complete the Venn diagram below to show this information sisters Sisters	sisters.	(5)
www.GuassClasses.cor	GO TO NEXT PAGE	(5)

Que	estion (and working space	9)		ANSWER	Please do not write in this space
	Pasta Salad	85p 40p .£1.15 .£2.30 class set of 25 packed lunchette and an apple.			
13		there in 2.5kg? tape. He uses 243cm for wran of tape does he have left ov			
	Sam is completing a table He has completed the firms of the firms of the has completed the firms of the has completed the firms of the has completed the table with the has complete the table with the has complete the table with the has complete	2(<i>n</i> +1) 12 80	2(<i>n</i> +1).		R W (5)

JUE	estion	ı (and working spa	ace)				ANSWER	not write i
15		grid below is a mag add to 1·5.	ic square. Eve	ry row, column	and diagonal			
	What	t value must be plac	ced in the shac	ded box?				
					0.2			
				0.5		-		
				0.1		1		
						-		
6		question concerns t			ormed starting	at '0', th	en	
6	addin		adding 3, subt	racting 4,		at '0', th	en	
6	addin The f	ng 1, subtracting 2,	adding 3, subto	racting 4, e: 0, 1, -1, 2		at '0', th	en	
6	addin The f	ig 1, subtracting 2,	adding 3, subto	racting 4, e: 0, 1, -1, 2		at '0', th	en	
6	addin The f	ig 1, subtracting 2,	adding 3, subto	racting 4, e: 0, 1, -1, 2		at '0', th	en	
6	addin	ig 1, subtracting 2,	e sequence are	racting 4, e: 0, 1, -1, 2 e sequence?	2,	at '0', th	en	
6	addin	irst four terms of the	e sequence are	racting 4, e: 0, 1, -1, 2 e sequence?	2,	at 'O', th	en	
6	addin	irst four terms of the	e sequence are	racting 4, e: 0, 1, -1, 2 e sequence?	2,	at '0', th	en	
6	adding The f (a)	irst four terms of the	e sequence are	e: 0 , 1 , -1 , <i>t</i> esequence?	2,	at '0', th	en	
6	adding The f (a)	irst four terms of the What is the sixth (6)	e sequence are	e: 0 , 1 , -1 , <i>t</i> esequence?	2,	at 'O', th	en	

Question (and working space)	Please do not write in this space
This question involves five number cards: 1 4 5 7 9	
(a) Use all five number cards to complete the following calculation.	
(b) Use only three of the number cards to complete the following calculation $x = 33$	1.
ANSW (a) Which whole number less than twenty is <i>both</i> an even number <i>and</i> a prime number?	'ER
(b) 4 is a square number and also an even number. How many other whole numbers less than fifty are even square numbers?	
(c) Which three prime numbers multiply together to make 154?	R
www.GuassClasses.com Go TO I	(5) W

Question (and working space)		Please do not write in this space
The pie chart shows how 90 Year 7 pupils spent their time last night. Games 60° Youth Club TV Club Club		
	ANSWER	
(a) How many pupils were doing homework? (b) 10 pupils went to the youth club. What is the size of the angle for that sector of the chart?		
20 Four boys played in a cricket match. Their batting scores were 26, 13,	4 and 19.	
(a) What was the average (mean) score?		
(b) Another boy, Sam, batted next. The average (mean) score for the five boys is now 16. What was Sam's score?		
www.GuassClasses.com	GO TO NEXT PA	(4)

	n (and work		alphabet are a	secianed number	ANSWER	not write this space
A =	1, $B = 2$, C	C = 3, $D = 4$,	ырпарет аге а 	ssigned number	values.	
The lette		alue of a word	is created by	multiplying the	value of the	
For	example: th	e product valu	ie of 'HEAD' =	8 x 5 x 1 x 4 =	160	
(a)	What is the	e product valu	e of the word	'YES'?		
(b)	List the fol	lowing words	n order of the	ir product value,		_
(D)	starting with	th the lowest:	ii older of the	ii product value,	Lowest	
	DOG	CATS	FISH	BIRD		
					Highest	
. ,		•		erted to complete make the product		
	BAG +	=	= GALA			

R W

(3)

ue	stic	on (and working space)	ANSWER	Please do not write ir this space
(qua Γhir	r sided shapes are known as quadrilaterals. There are several drilateral including: square, oblong, parallelogram, kite, rhombunking about these different types, decide whether the following for all, some or no quadrilaterals.	is and trapezium.	
(a)	"All four sides are the same length." Is this statement true for all, some or no quadrilaterals?		
(b)	"All four angles are acute." Is this statement true for all, some or no quadrilaterals?		
(c)	"Two of the sides are parallel." Is this statement true for all, some or no quadrilaterals?		
-(d)	"The four angles add together to make 360°." Is this statement true for all, some or no quadrilaterals?		
		www.GuassClasses.com	GO TO NEXT PAGE	(4)

Question (and working space)					Please do not write this space	
Finish shad so that the i	ing the diag	ram, colouri	ng only two more squares, line of symmetry.			
In the grid below each number in the middle of a row or column is the average (mean) of the numbers on either side of it. What value must be placed in the shaded box?				ANSWER		
0.2		1.2				
1.4		2.2				

(2)



All rights reserved, including translation. No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording or duplication in any information storage and retrieval system, without permission in writing from CSSE, and may not be photocopied or otherwise reproduced with the terms of any licence granted by the Copyright Licensing Agency Ltd.

Copyright © The Consortium of Selective Schools in Essex, 2014.

Published by The Consortium of Selective Schools in Essex, P.O. Box 3087, Chelmsford, Essex CM1 3SY.

www.GuassClasses.com