

MATHEMATICS PAPER FOR 2018 ENTRY – TEST 2

Name: _

Candidate Number: _

Primary School: _

Boy or Girl:____

Date of Birth: ____

Today's Date: _

Test Taken At:

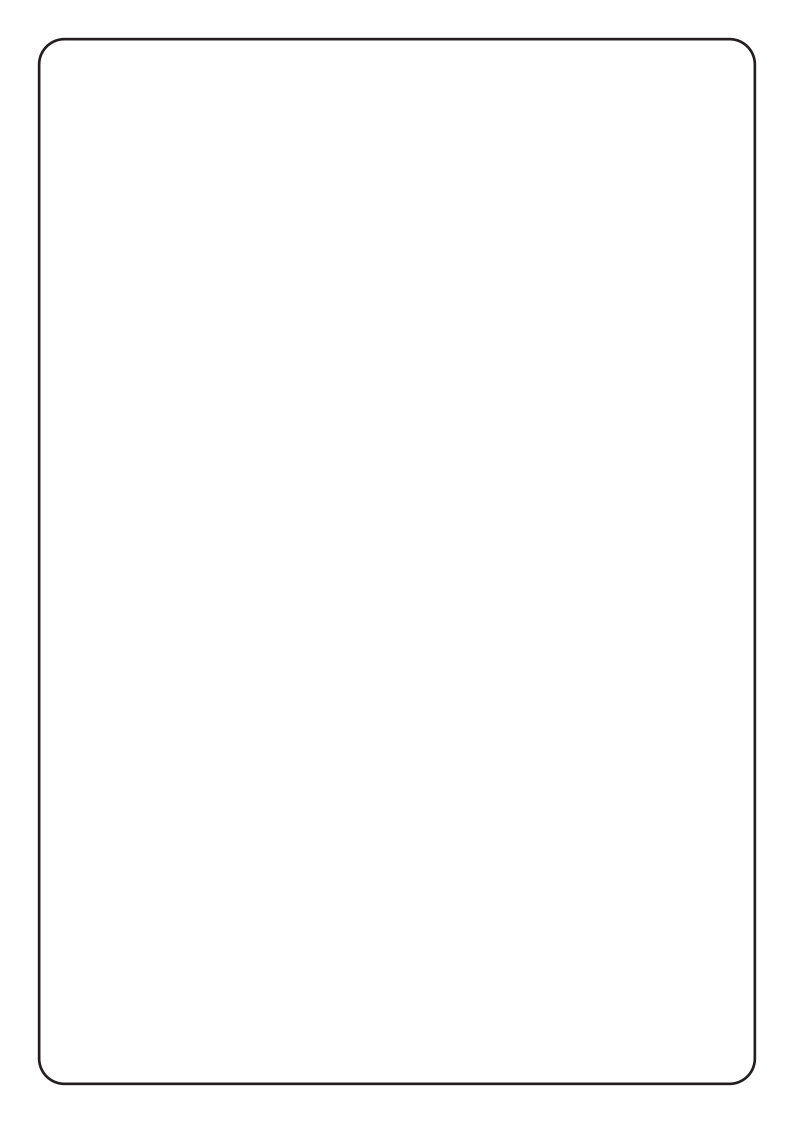
READ THE FOLLOWING CAREFULLY:

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.

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NOT TO BE FILLED IN BY PUPIL				
PAGE	SCO	ORE		
FAGE	R	W		
1 (5)				
2 (7)				
3 (5)				
4 (6)				
5 (4)				
6 (5)				
7 (6)				
8 (5)				
9 (4)				
10 (4)				
11 (3)				
12 (3)				
13 (3)				
TOTAL				
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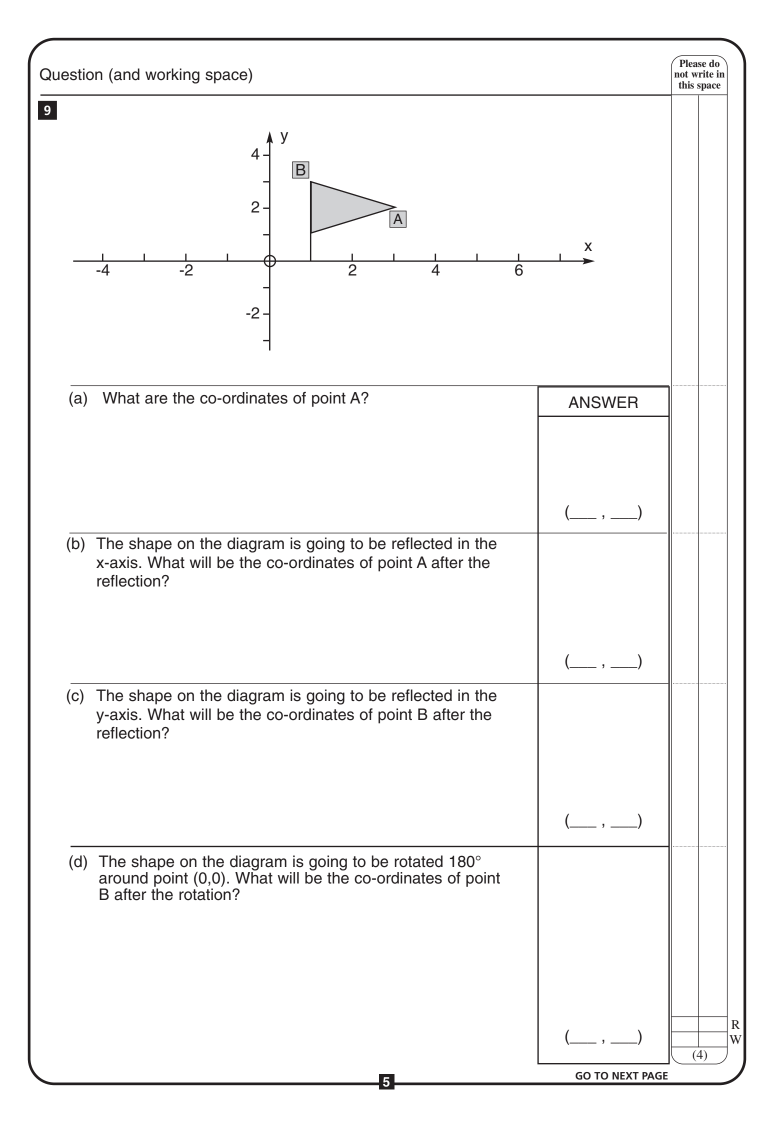
You have sixty minutes to complete this paper. Do your working out in the spaces on the paper. Please do Question (and working space) ANSWER not write in this space 1 (a) Calculate 435 + 87 =(b) Calculate 3014 + 997 =(c) Calculate 2035 - 797 =2 In this question, each blank square can be completed by entering one of the single digits, from 1-9. Each digit may be used only once. (a) Fill in the blank squares to show one way in which the following calculation can be completed correctly.) = 1955 x (+(b) In **how many different ways** can the calculation be ANSWER completed correctly?) = 1955 x (+R W (5)GO TO NEXT PAGE

1

a) Work out 27 x 53 = (b) What is the value of 1431 \div 9 = (c) Calculate (7 - 13) + (4 - 6) = (a) Work out 7 \div 8 = [Give your answer as a decimal.] (b) What is the value of 875 x 8 = [a) How many grams are there in 2.32kg? (b) Pratesh has 4m 11cm of wallpaper. He uses 274cm for covering a wall panel. How many cm of wallpaper does he have left over?	Que	estic	on (and working space)	ANSWER	not w	se do rite in space	
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		(b)	covering a wall panel. How many cm of wallpaper does he				
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GO TO NEXT PAGE			_			7)	V

	on (and work		for the formula 2n 7	He has completed	not write i this space
(a)	the first row	pleting a table of values of the table. Complete	the table with the two r	missing values.	
		п	3n—7		
		5	8		
		19		_	
			80		
(b)	Jon is work formula <i>2n-</i>	ing on a similar table of +5.	values for the	ANSWER	
		ula has the bigger value			
	[Give your a	answer as <i>2n+5</i> or <i>3n</i> –7	.]		
(c)		ula has the bigger value answer as <i>2n+5</i> or <i>3n</i> –7			
(d)	For which	n value of <i>n</i> are the two f	formulas equal?		
				n =	
					(5)

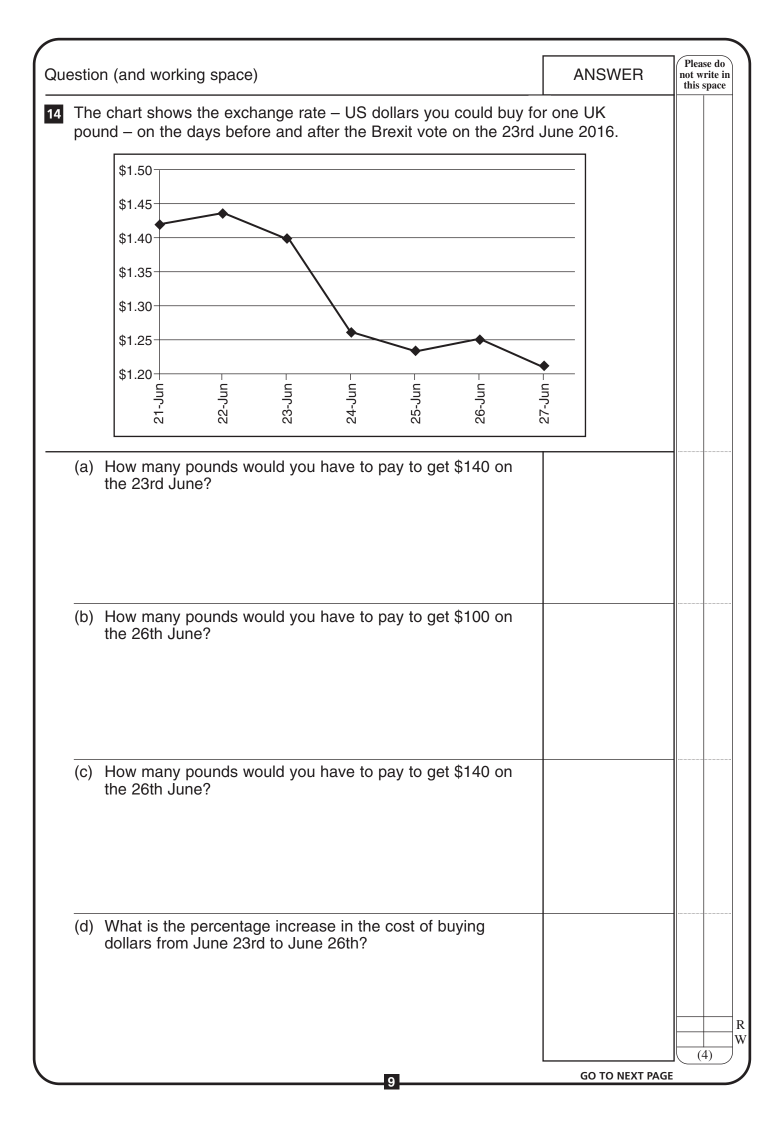
estion (and working space)		ANSWER	Plea not w this	vrite
64,395 tickets were sold for a concert.				
(a) How many tickets were sold, rounded, to the nearest thousand?				
(b) How many tickets were sold, rounded to the nearest hundred?				
(c) How many tickets were sold, rounded, to the nearest t	en?			
This question involves 'powers'. Each blank square can be the single digits, from 0-9. Fill in the blank squares to comp correctly.	completed olete the ca	d with any of alculations		
the single digits, from 0-9. Fill in the blank squares to comp	completed	d with any of alculations		
the single digits, from 0-9. Fill in the blank squares to comp correctly. (a) ["3 to the power of 4 equals"]	completed	d with any of alculations		
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estion (and working space)	ANSWER	Please do not write i this space
	uestion concerns placing each of the whole numbers from 1 e correct position on the following Venn (set) diagram. multiples of 2 multiples of 3	to 9 individually	
	Z Y prime numbers		
(a) Ho	bw many of the whole numbers from 1 to 9 are multiples		
(c) W	st the whole numbers from 1 to 9 that are multiples of 3 . hich of the whole numbers from 1 to 9 will appear in the gion labelled X on the diagram?		-
(d) W	hich two prime numbers, between 1 and 9, will appear in		
the			
	e region labelled Y on the diagram?		
	e region labelled Y on the diagram? hich is the only whole number from 1 to 9 that must opear on the diagram in region Z ?		(5)

uestion (and working space)	ANSWER	Please do not write in this space
(a) Work out $\frac{2}{5} + \frac{3}{10} =$		
(b) Work out $\frac{9}{7} - \frac{5}{14} =$		
(c) Work out (and simplify) $\frac{2}{3} \times \frac{3}{4} =$		
(d) What is half of 1^{3} /8?		
(e) What is the value of 5 ÷ ¹ / ₃ ?		
Place the following in the correct order of size: 0.503, 0.53, 0.500	3, and 0·529.	
>>		(6)

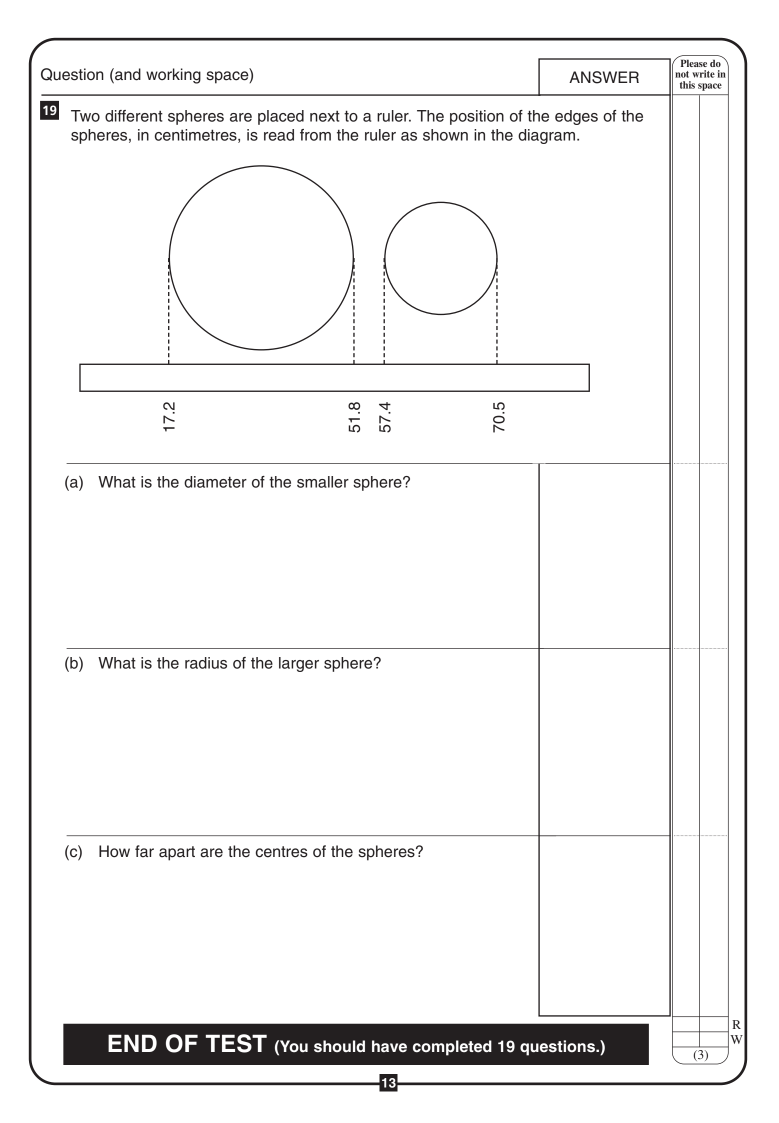
uestion (and working space)	ANSWER	Please de not write this spac
Think about the number sequence: 7, 12, 17, 22, 27,	1	
(a) What will be the next term in this sequence?		
(b) What will be the 11 th term in this sequence?		
(c) How much bigger will the 167^{th} term be than the 164^{th} ?		
 (d) The formula for each term of the sequence above is 5<i>n</i>+2. What is the equivalent formula for each term of the related 		
sequence: 4, 9, 14, 19, 24,		
 (e) What is the equivalent formula for each term of the similar sequence: 10, 17, 24, 31, 38, 		
		(5)
8	GO TO NEXT PA	



estion (and w	orking space)		ANSWER	Please do not write i this space
This is part of	of the timetable for Virgin Ea	st Coast trains	from London to Newcastle.	
	London King's Cross	11.30		
	Peterborough	12.16		
	Newark	12.44		
	Doncaster	13.10		
	York			
	Darlington	14.06		
	Newcastle	14.44		
York is exac	tly half way, in terms of time	, between Donc	caster and Darlington.	
	g, in minutes, does it take to rough to Doncaster?	travel from		
(b) How long York?	g, in minutes, does it take to	travel from Nev	wark to	
speed, le	train, travelling in the opposi eaves Newcastle at ten to nir metable show as its arrival ti	ne in the evenin	ng. What	
d) When wi	II the return train reach Lond	on King's Cros	s?	
				(4)

uestion (and working space)	ANSWER	Please do not write in this space
6 A 'reverse' number is a two digit number written in reverse order has a reverse of 41. The reverse of 64 is 46.	. For example, 14	
For each part of this question, indicate if the statement is alway s never true.	s, sometimes or	
(a) If a number is prime then its reverse is also prime.		
[Indicate: always, sometimes or never true.]		
(b) If a number is divisible by 3 then its reverse is also divisible by 3.		
(c) A number plus its reverse is a prime.		
(c) A number plus its reverse is a prime.		
_	GO TO NEXT PAG	(3)

Ques	tion (and working space)	ANSWER	Please do not write in this space
r	An acre is a measurement of land area used by farmers. It is a ectangle a furlong long and a chain wide. There are 8 furlongs n a mile and 10 chains in one furlong.		
ŀ	low many acres are there in one square mile?		
18 (a) A group of eight pupils obtain scores on their spelling test of		
	15, 19, 23, 43, 47, 48, 50 and 51.		
	How many of them scored above the average?		
(b	 Another group of twenty had to complete the same test. Nineteen of them did it first and had an average of 35. The other pupil did the test a day later and scored 55. 		
	What is the average for this group of twenty?		R (3)
	50	GO TO NEXT PAGE	





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