

The Consortium of Selective Schools in Essex

MATHEMATICS PAPER FOR 2015 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	SC	ORE	
IAGE	R	W	
1 (7)			
2 (7)			
3 (5)			
4 (7)			
5 (4)			
6 (6)			
7 (3)			
8 (4)			
9 (3)			
10 (6)			
11 (6)			
12 (2)			
TOTAL			
(60)			
INITIALS OF			
MARKER(S)			

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

estion (and workir	ng space)		ANSWER	Please do not write in this space
Natasha is looking	at a set of numbered	d cards.		
13	25	27	41	
18	26	37	49	
(a) Which two no	umbers have a differe	nce of 10?	and	
(b) What is the la	argest total that can b	e made adding two car	rds?	
(c) Which two nu	umbered cards add to	make 44?		
	umbered cards can be done using <u>two</u> differe		+ or +	
(e) Which card is	s the largest multiple o	of 3?		
(f) What is the to	otal of the three <i>prime</i>	numbered cards?		
			GO TO NEXT PAG	(7)

What number must be added to 6.4 to make 10?		this space
What number must be added to 5.37 to make 6?		
What is the difference between 6·4 and 7·28?		
Anna is 3 years younger than Brian. Brian is 7 years older than Callum. How much older is Anna than Callum?		
Derek is 15 years old. His Dad is three times his age. Derek's brother, Dave, is six years younger than him. How many times older is Dad than Dave?		
Emily is one quarter the age of her Aunt Ingrid. Their ages total 60. How old is Emily?		
Sanjay is two years younger than Sara, who is five years older than Sasha. Sanjay's age and Sasha's age total to 31. How old is Sara?		
		(7)
	What is the difference between 6·4 and 7·28? Anna is 3 years younger than Brian. Brian is 7 years older than Callum. How much older is Anna than Callum? Derek is 15 years old. His Dad is three times his age. Derek's brother, Dave, is six years younger than him. How many times older is Dad than Dave? Emily is one quarter the age of her Aunt Ingrid. Their ages total 60. How old is Emily? Sanjay is two years younger than Sara, who is five years older than Sasha. Sanjay's age and Sasha's age total to 31.	What is the difference between 6·4 and 7·28? Anna is 3 years younger than Brian. Brian is 7 years older than Callum. How much older is Anna than Callum? Derek is 15 years old. His Dad is three times his age. Derek's brother, Dave, is six years younger than him. How many times older is Dad than Dave? Emily is one quarter the age of her Aunt Ingrid. Their ages total 60. How old is Emily? Sanjay is two years younger than Sara, who is five years older than Sasha. Sanjay's age and Sasha's age total to 31.

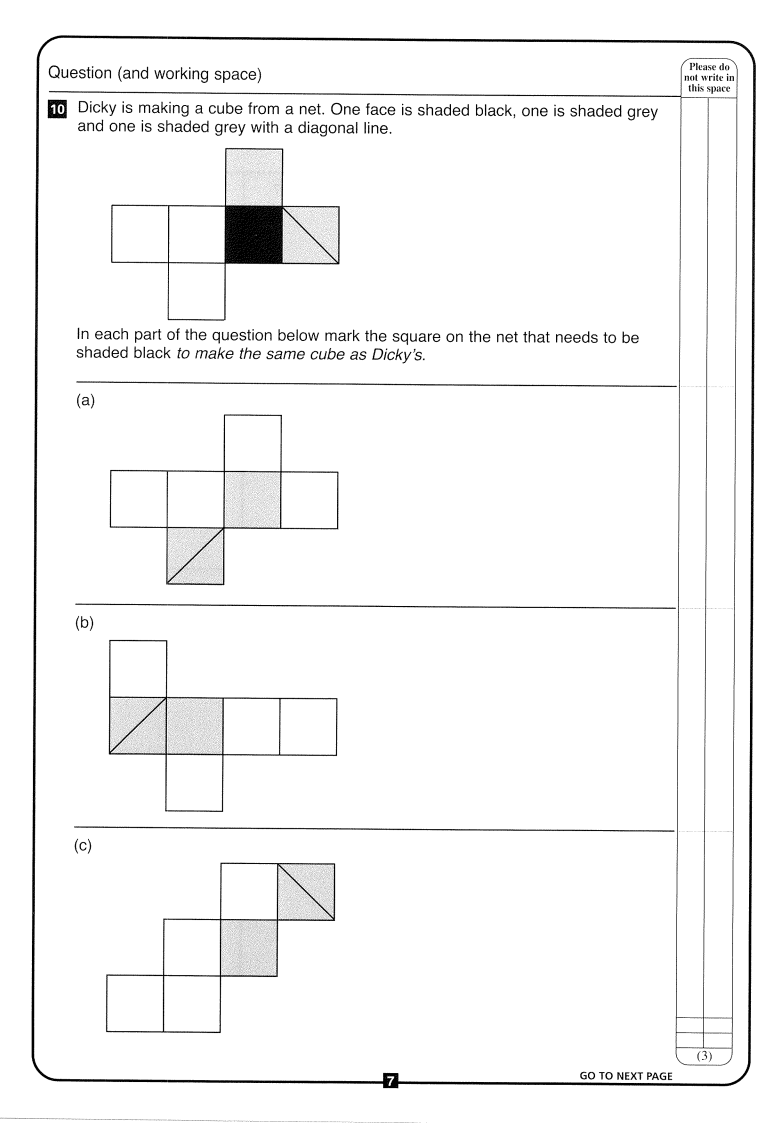
The tab	(and working spa s carried out a sur	vey on jour	neys to scho	ol.		not write this sp
	ble and the bar ch	art have no curney to Sch	t been comp	leted.	Tovi 4	
		l con			Taxi 4 Walk	
					15	
					Bike 27	
					Car 11	
+					TOTAL 70	
+				ud finantikratu keuru		
-		Bus		T		
 (a) Or	n the bar chart add			Taxi	ANSWEI	R
(c) In t	the table add the i	missing cat	egory.			
(d) In t	the table add the r	missing dat	a value.			
	the table add the r					

uestion (and working space)	ANSWER	Please do not write ir this space
Fill in the missing numbers in the following statements.		
(a) 25% of 48 = ?		
(b) 25% of ? = 48		
(c) Identify the two <u>square</u> numbers that add up to 74. ? + ? = 74		
(d) Identify the two prime numbers that add up to 13. ? + ? = 13		
Complete the following statements using <, = or >		_
(a) $(7 \times 5) - 4 7 \times (5 - 4)$		
(b) 4 + 7 x 5 4 + (7 x 5)		
(c) 4 x 5 + 7 (5 + 4) x (7 – 4)		
	GO TO NEXT PAG	(7)

estion (and working space)	ANSWER	Please donot write this space
The grid shows a variety of shapes: each labelled with a letter.		
E B		
(b) Which shapes have the same perimeter?		
The grid shows a different set of shapes: each labelled with a letter wi	ter.	
X V V V Z		
(c) Which shape has been rotated to create shape X?		
(d) Which shape could have been reflected to create shape Y?		

GO TO NEXT PAGE

Question (and working space)	ANSWER	Please do not write in this space
Ola is looking at the scale on a thermometer.		
B 0 15	A	
(a) What is the value on the scale at A?		
(b) What is the value on the scale at B?		
(c) What is the value of A-B?		
(d) What is the value of A+B?		
9 Dean has four cards.		
7 3 1 5		
(a) Dean is using each card once to create two digit numbers (for example 37 or 51). What is the difference between the largest number he can make and the smallest?		
(b) Dean is using each card once to create four digit numbers (for example 3751). How many numbers can he make that are bigger than 7000?	İ	
	GO TO NEXT PAGE	(6) R



estion (and working space)	ANSWER	Please do not write i this space
TJ is sorting out prices for the snack shop at school, he has a be chocolate bars. He bought the whole box for £4.05. He plans to for 35p each.	ox of 15 sell the bars	
(a) How much money will TJ receive if he sells all 15 bars at 35p?		
(b) How much did TJ pay for each bar when he bought the box?		
TJ also has two types of cereal snacks: raisin bars and nut bars. bar is 12p more to buy than a nut bar. Nine raisin bars and twelv cost £5.28. (c) How much more do nine raisin bars cost than nine nut bars?	. Each raisin ve nut bars	
bar is 12p more to buy than a nut bar. Nine raisin bars and twelv	. Each raisin /e nut bars	
bar is 12p more to buy than a nut bar. Nine raisin bars and twelv cost £5.28.	Each raisinge nut bars	

Question (and working space)	ANSWER	Please do not write in this space
Lily is planning an activity weekend with her youth club. She has members of the club what they would prefer to do.	asked 60	
Skating 40% Archery 25% Basketball 20%		
In each part of this question, indicate whether the statement about is true or false.	ut the pie chart	
(a) True or false? The sector labelled 'archery' is created with a right angle.		
(b) True or false? Five more members wanted to do archery than basketball.		
(c) True or false? Two thirds of the members wanted to do either skating or archery.		(3)
9	GO TO NEXT PAG	

Qu	estio	n (and working space)	ANSWER	Please do not write in this space
13	In ea	ach part of this question, write down the value in the list that is	the biggest.	
	(a)	Which is biggest? 0.503, 0.53, 0.35, 0.3555, 0.5		
	(b)	Which is biggest? 3/4, 5/6, 8/9, 2/3		
	(c)	Which is biggest? 1/4 of 21, 50% of 11, 1/3 of 17		
14	Petr of b	FM Ez-Hv 27.5 – 26 September 1715 Crunch Time 1748 Request Slot 1757 Travel 1800 News on the Hour 1852 Re-mix Revenge 1857 Travel 1900 News on the Hour	s checking the list	
	(a)	How long does the 'Power Hour' show last?		
		Petrov downloads and listens to the 'Request Slot' and the 'Re-mix Revenge' immediately after each other. He starts listening at 1952, what time does he finish?		
		What time should Petrov start to listen to the 'Crunch Time' download, if he wants to finish listening at 2015?		R W
			GO TO NEXT PAGE	

Qu	estio	n (and working space)	ANSWER	Please do not write in this space
15	This repe	question concerns the number sequence that is formed starting atedly following four steps: adding 2, dividing by 2, adding 1, 1	ng at '100', then multiplying by 2.	
	(a)	The first two numbers are 100 and 102. What are the next three numbers in the sequence?		
	(b)	Which number comes after 108 in the sequence?		
	(c)	The 21st number is 120 and the 22nd number is 122. What is the 24th number?		
16	Anv In e	var is playing 'think of a number'. He does not always think of ach part of the question work out Anwar's original number. Anwar thinks of a number. He doubles it and subtracts 17 from the result. He then has 15.	whole numbers.	
		What was Anwar's original number?		
	(b)	Anwar thinks of a number. He subtracts 17 then doubles the result. He then has 15. What was Anwar's original number?		
	(c)	Anwar thinks of a number. He halves it and subtracts 17 from the result. He then has 15. What was Anwar's original number?		R
			GO TO NEXT PAGI	(6)

Question (and working space)	ANSWER	Please do not write i this space
7 The diagram shows a grid with the co-ordinates marked	for three points.	
(6, (x, 12) (2, 5)	y)	
(a) What is the value of x?		
(b) What is the value of y?		
END OF TEST (You should have complete	ed 17 questions.)	(2)