

The Consortium of Selective Schools in Essex

MATHEMATICS PAPER FOR 2017 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.

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, 2016.

	OT TO B	
DACE	SCO	ORE
PAGE	R	W
1 (5)		
2 (7)		
3 (4)		
4 (7)		
5 (6)		
6 (3)		
7 (3)		
8 (3)		
9 (3)		
10 (3)		
11 (6)		
12 (7)		
13 (3)		
TOTAL (60)		
INITIALS OF MARKER(S)		

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 i this space
(a) 147 + 74 =		
		A A A A A A A A A A A A A A A A A A A
(b) 2035 + 966 =		
		1.000
(c) 1020 - 877 =		
In each part of this question, the printed number can be made	by multiplying two	
prime numbers together. Write the two prime numbers in the empty boxes.		
(a)		

(b)

GO TO NEXT PAGE

R

Question (and working space)	ANSWER	Please do not write in this space
(a) What is the value of:		
$(5 + 3) \times (7 + 2) =$		
(b) What is the value of:		,
$5 + (3 \times 7) + 2 =$		
(c) What is the value of:		40 100 100 100 100 100
$(5 + 3) \times 7 + 2 =$		
(d) Work out the value of: $5 + 3 \times 7 + 2$		
Is your answer the same as part (a), (b) or (c) of this question? Write (a), (b) or (c) in the answer box.		
(a) Which number is halfway between:		
0·1 and 0·4?		
(b) Which number is halfway between:		
0.01 and 0.26?		
(c) Which is the smallest:		
5·301, 5·031, 5·13 or 5·103?		
	GO TO NEXT F	(7)

uestion (and working space)	ANSWER	Please do not write in this space
John is repeating a two-step calculation, using a 'number machi and then subtract 3. His number machine works like this: INPUT $-> [x7] -> [-3] -> OUTPUT$	ne' to multiply by 7	
(a) What is the OUTPUT if John uses 12 as his INPUT?		
(b) John obtains an OUTPUT of 39. What was his INPUT?		
Casey is using a different 'multiply then add' number machine. Verification the output is 26. When the input is 5, the output is 36. $3 -> [x?] -> [+?] -> 26$ $5 -> [x?] -> [+?] -> 36$	Vhen she inputs 3,	
(c) Fill in the unknown values for Casey's number machine, so you obtain the same input and output values as she did. INPUT —> [X] —> [+] —> OUTPUT		
(d) What OUTPUT will Casey obtain, when the INPUT is 4?		
		(4)

GO TO NEXT PAGE

Questio	on (and working space)	ANSWER	Please do not write in this space
6 (a)	Calculate the value of: 2.3051 x 1000 =		
(b)	Calculate the value of: 23051 ÷ 10000 =		
7 (a)	Which is bigger: 3^4 or 4^3 ?		
(b)	Calculate the result of: $4^3 - 3^4 =$		
imm	he pyramid of bricks below the number on a brick equals the two nediately below it multiplied together as in this example. 108	vo numbers	
			(7)

GO TO NEXT PAGE

Question (and working space)	ANSWER	Please do not write in this space
9 (a) A bottle contains 0.35 litres, how many <i>ml</i> is this?		
//->	ml	
(b) A picture is 540mm tall, what is this measurement in <i>cm</i> ?		
(c) A bag of flour contains 1029g. Rewrite this quantity in <i>kg</i> .	cm	
(e) Thought not containe releast flowing the quantity in Ag.		
(d) Add together 1 <i>mm</i> , 0·1 <i>cm</i> and 0·1 <i>m</i> . Give your answer in <i>cm</i> .	kg	
	cm	
 (e) The area of a postage stamp is calculated as: 2cm x 2·5cm = 5cm² What is the area of this stamp in mm²? 	mm²	
A Formula 1 race is 96 laps of the track. A driver averages 1 minute 20 seconds per lap. How long is his race in hours and minutes?		T. T.
	hrsmin	(6) V
	GO TO NEXT PAG	ړ 🗈

estion (and working space)	ANSWER	Please do not write this space
A coat is advertised on a discount website. The original price is Ashok and Ed are both trying to get the best price to buy the coat		
(a) Ashok buys the coat for sale at '40% off'. How much does he pay for it?		
	£	
(b) Ed finds the £120 coat at a different website, advertised with a 30% discount. As a 'registered member' he is able to get a further 10% off this advertised price.	2	
Work out the advertised price:		
Reduce the advertised price by 10%. How much does Ed pay?		
	£	
Two square numbers have a difference of 33. Identify the two missing whole numbers that complete this calculation.		
$A^2 - B^2 = 33$		
Fill in the two empty boxes to show your answer:	,	
2 = 33		
		

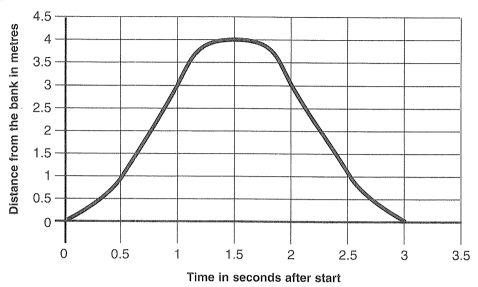
6

uestion (and working	space)	ANSWER	Please do not write in this space
TV the day bef	friends how much time they sperore. The answers were 2, 3, 4, 5 erage amount of time watching T\	and 8 hours.	
What to the av	stage amount of time watering Th		
, · · ·			
Valeri asks twenty She records their	friends the same question as Pet answers in a table.	ra.	
hours	people		
1	5		
2	5		
3	6		
4	4		
20 friends?			
(c) What is the a	verage time Valeri's friends watch	ned TV?	
			(3)
	7	GO TO NEXT PAGE	

Question (and working space)	ANSWER	Please do not write i this space
Errol has a wooden cube 20cm x 20cm x 20cm. 20cm>		
(a) How many faces does a cube have?		
(b) Errol paints the cube all over. What area in cm² does he paint?		
(c) Errol now uses a saw to cut the cube in two along the dotted line shown. What fraction of the area of the two new blocks is not painted?		
8	GO TO NEXT PAG	(3)

Jo ties a rope from a branch of a tree overhanging a river. She stands on the bank holding the rope and then launches herself to swing out over the river and back to the bank where she stops.

The graph shows her distance from the bank at different times from the start.



(a) How far does Jo travel in total?

(b) For how long is Jo more than 3 metres from the bank?

(c) How far from the bank is she when she is travelling fastest?

R

(3)

Question (and working space)	ANSWER	Please do not write in this space
The pie chart and table show the answers given by 80 people to their favourite Summer Sports Event of 2016. FAVOURITE SUMMER SPORTS EVENT	a survey about	
Euro 2016 16 Rio Olympics Tour de France Other 9	Euro 2016 Rio Olympics Tour de France Other	
(a) The pie chart has an angle of 90° for the Tour de France. How many people does this represent?		
(b) What fraction of the answers were for 'Euro 2016'? (Simplify your answer, if possible.)		
(c) Calculate the angle needed for 'Euro 2016' on the pie chart.		
10	GO TO NEXT PAG	(3)

Fill in the missing numbers in these fraction calculations.

(a)
$$\frac{3}{5} + \frac{10}{10} = \frac{9}{10}$$

$$\frac{2}{7} + \frac{3}{10} = \frac{2}{70}$$

$$\frac{1}{5} + \frac{3}{4} = \frac{19}{1}$$

- Which of these statements is true (\checkmark) and which of these statements is false (x)? Indicate clearly with a tick or cross.
 - (a) The two diagonals of a rectangle are always equal in length.
 - (b) The two diagonals of a parallelogram are always equal in length.
 - (c) The two diagonals of a rectangle always cross each other at right angles.

___ F V

(6)

estion (and working s	space)	}	ANSWER	Please not writ this sp
Complete the empty for the rectangles.	y boxes in the follo	owing table with the	missing measurements	
length (cm)	width (cm)	perimeter (cm)	area (cm²)	
5	3			
14			42 ,	
the opportunity to go After the trip they w	o on 'Doomfall' or ere asked what th ils raised their han led they had comp	on 'Skyleap' or to do ey had done. Eight p nds to indicate they h pleted Skyleap.	ol trip. They each had both. Dupils didn't go on eithe had been on Doomfall.	r
(a) How many pupi	ils must have beer	n on both rides?		
(b) How many pup	ils rode <i>only</i> Doom	nfall?		
	f the pupils did <i>no</i> answer, if possible.			

-12

GO TO NEXT PAGE

estic	on (and working space) ANSWE	: ne	Please do ot write i his space
Loc	ok carefully at the pattern sequence, made from black and white square tile	S:	
(a)	How many tiles would be needed, in total for the 7th pattern in this sequence?		
(b)	How many black tiles are needed for the 7th pattern?		
(c)	The 9th pattern in the sequence has 36 black tiles. Which other pattern in the sequence also uses exactly 36 black tiles?		
	END OF TEST (You should have completed 21 questions.)		