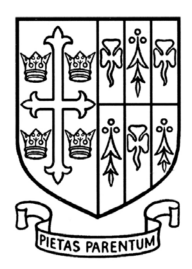
# ST EDWARD'S OXFORD



## 13+ SCHOLARSHIP EXAMINATION 2017

### MATHEMATICS PAPER 1

1 hour 60 marks

Answer all questions. *Calculators are NOT permitted.* 

Extra Paper is available

Name:

		1
1.	Circle all of the fractions below which are <b>smaller than</b>	9

 $\frac{1}{10}$ 

 $\frac{4}{9}$ 

 $\frac{1}{2}$ 

 $\frac{1}{100}$ 

1

1 mark

(b) To the nearest per cent, what is  $\frac{1}{9}$  as a percentage? Circle the nearest value.

0.9%

9%

10%

11%

19%

1 mark

(c) Complete the sentences below:

 $\frac{1}{9}$  is half of .....

 $\frac{1}{9}$  is two thirds of .....

There are ..... ninths in  $6\frac{1}{3}$ 

3 marks

#### **TOTAL FOR THIS QUESTION 5**

2. The ancient Egyptians used fractions, but only *unit* fractions.

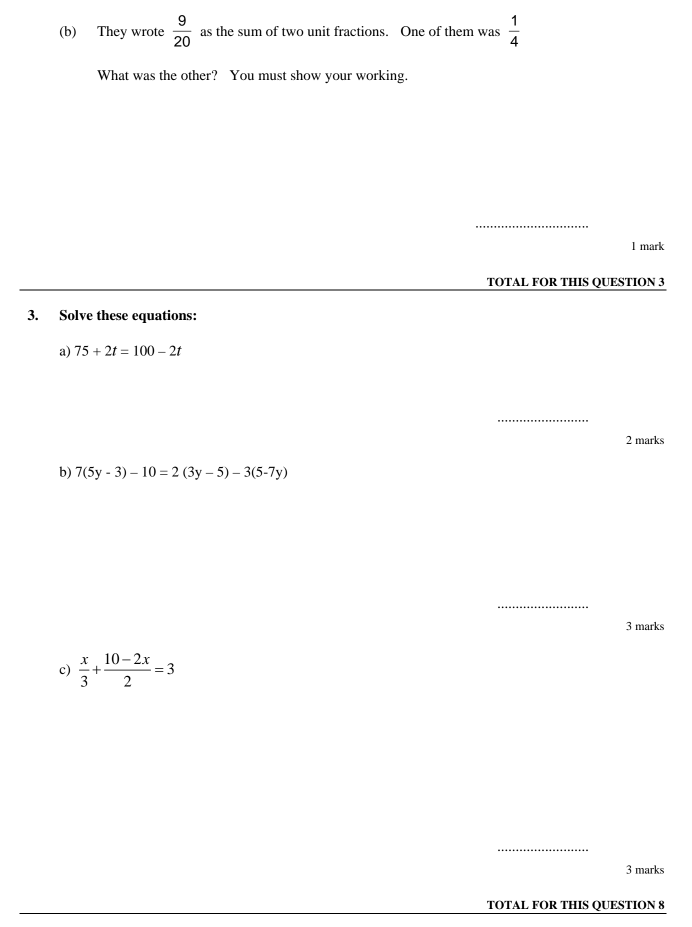
 $\frac{1}{3}$ ,  $\frac{1}{8}$ ,  $\frac{1}{5}$  are all examples of unit fractions; the numerator must be 1 and the denominator is an integer greater than 1.

For  $\frac{3}{4}$ , they wrote the sum  $\frac{1}{2} + \frac{1}{4}$ 

(a) For what fraction did they write the sum  $\frac{1}{2} + \frac{1}{5}$ ? Show your working.

.....

1 mark



1.	(a)	A rectangle is 3a un and the perimeter of			its wide.	Write a	simplifi	ed expres	ssion for	the area	
		Area: .									
		Perime	ter:								1 mark
		2 0111110									1 mark
	(b)	A different rectangle rectangle?	e has <b>are</b>	<b>a 12<i>a</i><sup>2</sup></b> ai	nd <b>perim</b>	eter 14 <i>a</i>	. What	are the d	imension	s of this	
		Dimen	sions:		by						1 mark
								TOTAL	FOR TH	IS QUEST	ΓΙΟΝ 3
5.	On a	farm many years ago	the wate	r tanks w	vere filled	l using a	bucket fr	om a wel	11.		
	(a)	The table shows the capacity 2400 pints.				ferent ca	pacities,	needed to	o fill a taı	nk of	
		Capacity of bucket (pints)	8	10	12	15	16				
		Number of buckets			200		150	100	80		
	(b)	Write an equation u a bucket, and <b>N</b> , the				the capa	city of th	e tank, <b>B</b>	s, the cap	acity of	
										••	1 mark
	(c)	Now tanks are filled through a hosepipe connected to a tap. The rate of flow through the hosepipe can be varied. The tank of capacity <b>4000</b> litres fills at a rate of <b>12.5</b> litres per minute. How long in hours and minutes does it take to fill the tank? Show your working.									
						•••••	hour	s	minute		2 1
											2 marks
								TOTAL	FOR TH	IS QUEST	TION 3

<b>6.</b> In one week James watches television for <b>26 hours</b> . In that week, he watche <b>same</b> length of time on Monday, Tuesday, Wednesday and Thursday. On each Sunday, he watched television for <b>twice as long</b> as on Monday. How long did he television on <b>Saturday</b> ? Write your answer in hours and minutes.	of Friday, Saturday and
hours	minutes
TOTAI	L FOR THIS QUESTION 2
In the diagram (NOT TO SCALE), side AB is the same length as side AC.	A
Side BD is the same length as side BC. Calculate the value of $x$	
Show your working.	

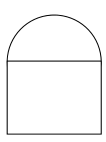
	D
x°/	3x°
В	c

 $x = \dots$ 

7.

TOTAL FOR THIS QUESTION 2

**8.** A window is made with two pieces of glass - one is semi-circular, the other is square.



The area of the square is  $1m^2$ . What is the approximate area of the semi-circle? Give your answer in  $cm^2$  to the nearest whole number.

#### TOTAL FOR THIS QUESTION 3

9. (a) Estimate the answer to 
$$\frac{8.62 + 22.1}{5.23}$$

Give your answer to 1 significant figure.

.....

1 mark

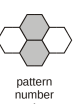
(b) **Estimate** the answer to 
$$\frac{28.6 \times 24.4}{5.67 \times 4.02}$$

.....

1 mark

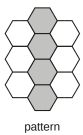
TOTAL FOR THIS QUESTION 2

**10.** This is a series of patterns with grey and white tiles.





pattern number 2



pattern number 3

The series of patterns continues by adding



pattern number	number of <b>grey</b> tiles	number of <b>white</b> tiles
5		
16		
n		

4 marks

(b) Write an expression to show the **total** number of tiles in pattern number n. **Simplify** your expression.

1 mark

#### **TOTAL FOR THIS QUESTION 5**

11. (a) Each of these calculations has the same answer, 60. Fill in the gaps:

2.4 × 25 = 60	600 ÷ 10 = 60
0.24 × = 60	6 ÷ = 60
2400 × = 60	0.06 ÷ = 60

TOTAL FOR THIS QUESTION 4

	12.	(a) Find the values of $a$ and $b$ when $p = 10$	
		$a = \frac{3p^3}{2}$	
			a =1 mark
		$b = \frac{2p^2(p-3)}{7p}$	
			b=1 mark
	(b)	Simplify this expression as fully as possible:	
		$\frac{3cd^2}{5cd}$	
			1 mark
			TOTAL FOR THIS QUESTION 3
13.		<i>m</i> is an <b>odd</b> number. Which of the numbers write 'odd' or 'even' under each one.	below must be even, and which must be
		$2m$ $m^2$	$3m-1 \qquad (m-1)(m+1)$
			2 marks
	(b)	$m$ is an odd number. Is the number $\frac{m+1}{2}$	odd, or even, or is it not possible to tell?
		odd even	not possible to tell
		Explain your answer.	

TOTAL FOR THIS QUESTION 3

1 mark

8

14.	Solve these simultaneous equations using an al	gebraic method.	
	4x + 3y = 21		
	2x + y = 8		
	You <b>must</b> show your working.		
		<i>x</i> = <i>y</i> =	
		TOTAL FOR THIS QUESTION	N 3
			_
15.	Write the next two terms in each of these seque		
15.		ences, and give the rule for the <i>nth term</i> :	
15.	Write the next two terms in each of these seque 4, 8, 12, 16,		
15.	4, 8, 12, 16,	ences, and give the rule for the <i>nth term</i> :  nth term:	
15.		ences, and give the rule for the <i>nth term</i> :	
15.	4, 8, 12, 16,	ences, and give the rule for the <i>nth term</i> :  nth term:	
16.	4, 8, 12, 16,,	nth term:	
	4, 8, 12, 16,,	nth term:	
	4, 8, 12, 16,,	nth term:	
	4, 8, 12, 16,,	nth term:	
	4, 8, 12, 16,,	nth term:	

TOTAL FOR THIS QUESTION 3

**17.** David puts five cards face down on a table. All have the same design on the back – on the

TOTAL FOR THIS QUESTION 4

other side, one shows a circle, two show squares, and two show triangles. He turns two cards

over. What is the probability that at least one of the cards is a square?

**END OF TEST**