The King's School and The Junior King's School Canterbury



Entrance Examinations (11+) 2013 MATHEMATICS

45 minutes

INSTRUCTIONS

- Read each question carefully
- All working out must be shown on this paper in the spaces provided
- Marks WILL be awarded for neat and appropriate working
- Ensure that you leave time at the end to check your work
- The marks for each question are shown in brackets on the right of each page

CALCULATORS ARE NOT ALLOWED

NAME:					
PRESENT SCHOOL:					

Q1) Place these numbers in order, starting with the smallest

2013	2.013	0.2013	20.13	201.3

	(2)
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- Q2) Calculate the following:
- (a) 489 + 435

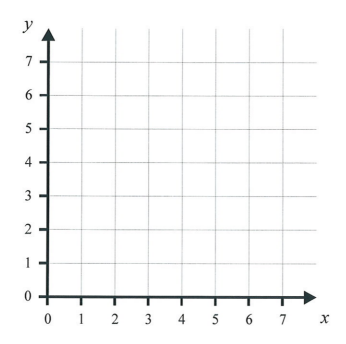
....(2)

(c) 126 × 23 www.cambridgeacademictuition.co.uk			
(d) £199.95 ÷ 5		(2	
(a) 2199.93 · 3			
		(2	
Q3) Divide £7296 eq	jually between 12 people		

Q4) Find, and list in as Welling order, all of the factors of the number 48
(3
Q5) Write 90 as a product of prime factors.
Q6) Find 35% of £700
(2)
Q7) Bert has 24 doughnuts. He eats $\frac{3}{8}$ of them. How many doughnuts are left?
(2)

Q8)	www.cambridgeacademictuition.co.uk 8) One quarter of a number is ten. What is the number?				
Q9)	Which has th	ne BIGGEST answ	er?		(2)
	7 × 4	6 × 5	2 × 5	15+16	½ of 60
					(2)
Q10)	Add togethe	r 3.456, 34.56 an	nd 3456		

www.cambridgeacademictuition.co.uk Q11) Plot the following co-ordinates on the grid below and join them using straight lines:



(2)

Q12) What is the name of the shape that you drew in Q11?

......(1)

Q13) It takes Betty 45 minutes to knit a scarf. How long will it take her to knit 6 scarves?

.....(2)

www.cambridgeacademictuition.co.uk Q14) Cecil is bowling. He scores 9 points for the first skittle that he knocks over, 8 point for the second, 7 points for the third and so on.	s
f he knocks over exactly six skittles, how many points does he score altogether?	
(2	<u>!</u>)
Q15) A rectangle measures 6cm by 4cm. A regular pentagon has the same perimeter. How long are the sides of the regular pentagon?	
(2	2)

END OF TEST TOTAL = 40 MARKS