Name:



Non Common Entrance Examination 2014 Third Form Entry

Mathematics

Section A: 30 minutes No calculators allowed

Write ALL your working and answers on this paper. Show enough working on each question to make it clear how you reached your answer.

Do not spend too long working on any particular question. Do not worry if you do not manage to complete every question.

You may work in pen or pencil.

Section A NO CALCULATORS

Work out the following (a) 8.76 + 24.5Answer (b) 48×72 Answer (c) 4300×2.4 Answer (d) 0.71×0.03 Answer (e) $122.58 \div 9$ Answer (f) $18 + 7 \div 2 - 4 \times 7$

(g) 82% of 90

Answer

Answer

2	Work	0114
<i>Z</i> .	VV OFK	OH

(a)
$$\frac{3}{4} + \frac{7}{10}$$

Answer

(b)
$$6\frac{1}{4} \div 2\frac{1}{5}$$

Answer

3. If a = 4, b = -5 and c = -2, find the value of the following expressions

(a) *ab*

Answer

(b) b^2

Answer

(c) 4a - b + 2c

Answer

4.	Find the value of x in the following equations	
(a)	3x + 23 = 71	
(b)	5x - 2(x+2) = 17	Answer
(c)	$2x^2 = 288$	Answer
(d)	0.5x + 18 = 0.75x	Answer
		Answer

Name:			



Non Common Entrance Examination 2014 Third Form Entry

Mathematics

Section B: 30 minutes Calculators allowed

Write ALL your working and answers on this paper. Show enough working on each question to make it clear how you reached your answer.

Do not spend too long working on any particular question. Do not worry if you do not manage to complete every question.

You may work in pen or pencil.

Section B You may use a calculator for this section.

5.	In a large box of 143 sweets there are just cola cubes and bonbons. If there are 7 cola cubes for every 4 bonbons, how many bonbons are there?
_	Answer
5.	(a) What is the average (mean) of the numbers below: 4.8 7.4 3.6 85.3 13.9
	4.8 7.4 3.6 85.3 13.9
	Answer
	(b) Find five numbers that have a mean of 4, a median of 5 and a mode of 1.
	A
	Answer

7.	There are 40 people in a room. They shake each other's hands once and only once. How many handshakes are there altogether?
	Answer
8.	Place the numbers 2, 3, 4 and 8 in the gaps below to make the statement true. (Each number should be used once only)
	+ × – = 22

$1^2 = 1$, $2^2 = 4$, $3^2 = 9$ etc are square numbers. Bachet's Theorem says adding together up to four square numbers.	s that any number can be made by
Find square numbers that add up to the following numbers (remembers)	er not to use more than four!)
(a) 17	
(b) 35	Answer
(c) 76	Answer
(d) 156	Answer
	Answer

9.

10.	777 is a number whose digits add up to 21. inclusive, whose digits add up to 21?	How many numbers are there between 0 and 1000
		Answer