PAYA LEBAR METHODIST GIRLS' SCHOOL (PRIMARY)

Name : _____()

20

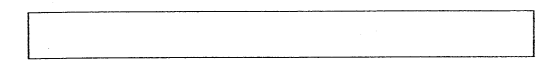
Class : Primary 2

Date : 2 March 2015

Section A: (6 x 1 mark = 6 marks)

Read the questions carefully. Write your answer in the boxes provided.

1. Write 912 in words.



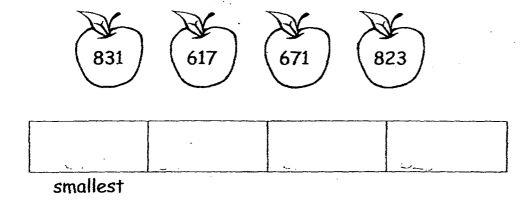
3. 4 3 6

+ 2 9 8

4. · 5 0 0

5. Arrange these numbers in order.

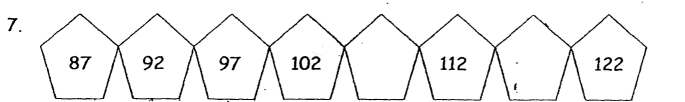
Begin with the smallest.



6.		8,	0	9
	- [5	2
		4 ·	5	

Section B: (4 x 2 marks = 8 marks)

Read the questions carefully. Write your answer in the boxes provided. Show <u>all</u> your working clearly as marks will be awarded for your working.



-		,
8.	100 more than 387 is	

Use these three cards to answer questions 9a and 9b.



7



9. a) Arrange all the cards to form a 3-digit odd number.

	is a	3-digit	odd	numbei	٦.

b) Arrange all the cards to form the greatest 3-digit even

nu	m	De	zr	-

is the greatest 3-digit even number.

10. The difference between the second and fourth numbers



419

5th

73

126

529

132

Section	C: (2	x3n	narks =	6 marks)

Read each question carefully and show your working clearly. Marks will only be awarded for correct equations, algorithms and answers in the word statements.

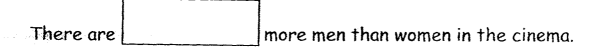
11.	There	are 568	people	in	the	cinema.
-----	-------	---------	--------	----	-----	---------

391 of them are men.

a) How many women are there?

There are	women.
77107 O G	1101,1011

b) How many more men than women are there in the cinema?



	•		Units 1
	Mis	ss Goh sold 351 cupcakes on Monday.	
•	She	e sold 56 more cupcakes on Monday than c	on Friday.
	a)	How many cupcakes did Miss Goh sell on	Friday?
		Miss Goh sold cupcakes	on Friday.
	b)	How many cupcakes did Miss Goh sell on	both days?
	,		-
		Miss Goh sold cuncakes	
		cupcakes	on both days.

End of Paper



Have you checked your work?

EXAM PAPER 2015

LEVEL : PRIMARY 2

SCHOOL: PAYA LEBAR METHODIST GIRLS (Primary)

SUBJECT: MATH

TERM : TOPICAL TEST ON 2nd march 2015

Q1. nine hundred and twelve

Q2.
$$600 + 80 + 3 = 683$$

Q3.734

Q4.358

Q5. smallest \rightarrow 617,671,831,823

Q6.457

Q7. all plus $5 \rightarrow 107$, 117

Q8. 487

Q9a. 207, is a 3 digit odd number Q9b. 720, is the greatest 3 – digit odd number

Q10. $456 \rightarrow 529 - 73 = 456$

Q11a. 177 women \rightarrow 568 - 391 = 177 Q11b. 214 \rightarrow 591 - 177 = 214

Q12a. 295 \rightarrow 351-56 = 295 Q12b. 646 \rightarrow 351 + 295 = 646

THE END