

# ST ANDREW'S JUNIOR SCHOOL

Topical Review 1 Chapter 1 & 2

# **PRIMARY 2**

· ·		
Name:	. (	)
Class: Primary 2		
Date:		

Duration: 50 minutes

• • •

Marks:	/ 30		
Parent's signature:			

# Section A : (5 x 1 mark)

.

For each question, four options are given. One of them is the correct answer. Make your choice (1, 2, 3 or 4) and write your answer in the brackets provided.

. . .

. . . .

. . . . . . . . . . . .

mu	he numeral 318, the digit 3 is in the	place.	
(1)	ones	• •	
(2)	tens		
(3)	hundreds		
(4)	thousands	(	
The	e <u>sum</u> lof 238 and 57 is		
(1)	181		
(2)	221		
(3)	285	•	
(4)	295	(	
	hat is the missing number in the box? 1 + 5 = 385		
300	) + + 5 = 385		
300 (1)	) + + 5 = 385 8		
300 (1) (2)	0 + + 5 = 385 8 80		
300 (1)	) + + 5 = 385 8	(	
300 (1) (2) (3) (4)	0 + + 5 = 385 8 80 ·85		•
300 (1) (2) (3) (4)	0 + + 5 = 385 8 80 85 800 sich of the following is the greatest odd numbe		•
300 (1) (2) (3) (4) Wh	0 + + 5 = 385 8 80 85 800 sich of the following is the greatest odd numbe		•
300 (1) (2) (3) (4) Wh (1)	0 + + 5 = 385 8 80 85 800 sich of the following is the greatest odd number 439 493		•

· · .	(1) 65	•		
	(2)	605		
	(3)	650	-	
	(4)	655	(	)

.

.

.

•

· . · ·:

.

2 .. . . . .

.

an second

1. **. . .** 

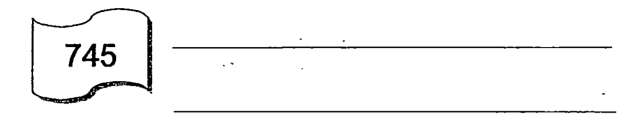
•-•

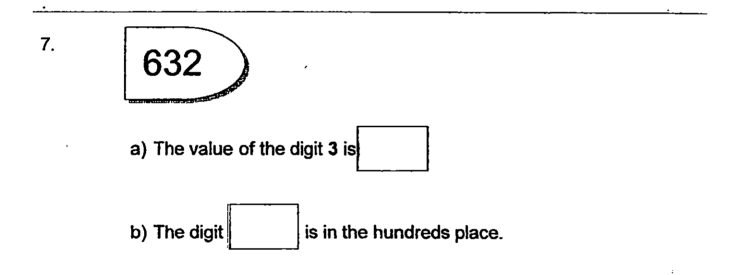
### Section B (8 x 2 marks)

Show your working clearly in the space below each question and write your answers in the boxes provided.

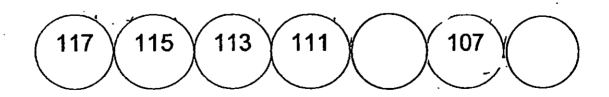
12

# 6. Write the number in words.



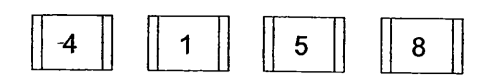


8. Complete the number pattern below.

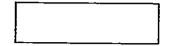


\*\* \* \*\*\*\*

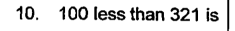
odd number. All the 3-digits must not be the same.

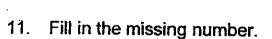


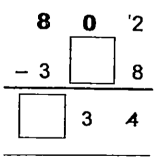
a) Form the greatest 3-digit even number.



b) Form the <u>smallest</u> 3-digit odd number.

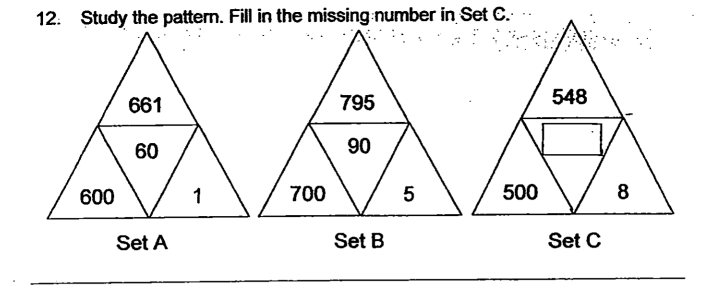




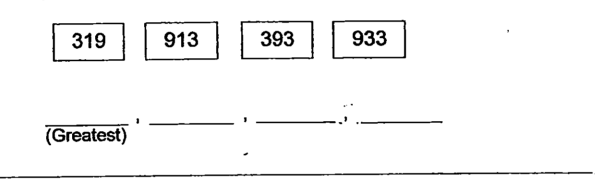


....

- - ---



13. Arrange these numbers in order. Begin with the greatest.



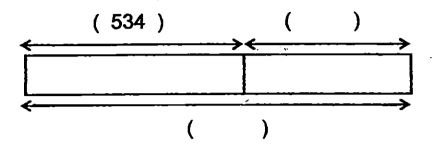
#### Section C (3 x 3 marks)

Solve questions 14 to 16. Label the given model and write the number sentences and answers in the spaces provided.

.

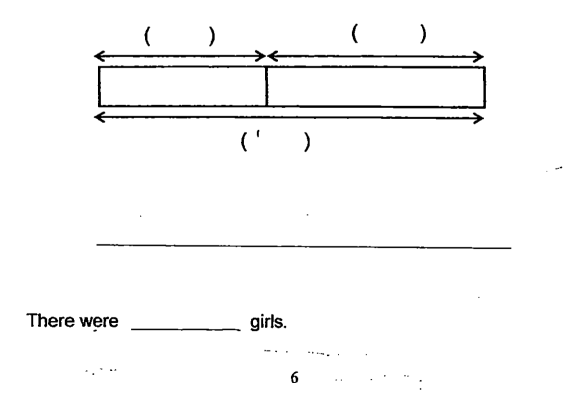
14. On Saturday, 534 visitors went to a zoo.
On Sunday, there were 320 visitors.
How many visitors were there on both days?

۰.

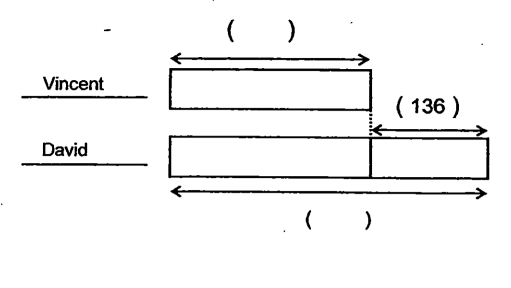


There were \_\_\_\_\_\_ visitors on both days.

15. 920 boys and girls took part in a race. If there were 480 boys at the race, how many girls were there?



16. David has 453 marbles.He has 136 more marbles than Vincent.How many marbles does Vincent have?



Vincent has \_\_\_\_\_ marbles.

The End Have you checked your paper?

....

.. . . ...

7

**Primary School Test Paper Singapore** 

ave Your Money, Save Your Time, No More Worries



Powered by www.testpaper.biz

EXAM PAPER 2015 LEVEL : PRIMARY 2 SCHOOL : ST ANDREW'S JUNIOR SCHOOL SUBJECT\_: MATHEMATICS TERM : TOPICAL REVIEW ONE

Q1	Q 2	Q 3	Q4	Q 5	
3	4.	2	3	3	

Q6. seven hundred and forty - five

Q7a. 3 tens Q7b. 6

Q8 109, 105

Q9a. 854 Q9b. 145

Q10.221

Q11.434

Q12.40

Q13. 944 (greatest), 913, 393, 319

Q14.854 **→**534 + 320=854

Q15. 440 **→**920-480= 440

Q16.317 →453 -136=317

\_\_\_ \_\_\_