### **RIVER VALLEY PRIMARY SCHOOL**

MINI TEST 1

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2015

# PRIMARY THREE MATHEMATICS

Instructions to candidates

Do not open the booklet(s) until you are instructed to do so.

· Read all instructions provided in each section carefully.

· Show your workings as marks may be awarded.

Name: -

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Class: Primary-3 ( )

Date: 3 March 2015

Duration : <u>1 hour</u>

SUMMARY OF MARKS :

	Section	Questions	Marks Awarded	Maximum Marks
A	Multiple Choice Questions	1 - 10		20
В	Short Answer Questions	11 19		18
С	Long Answer Questions	2022		12
	Total			50

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#### Section A : MCQ (20 marks)

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Questions 1 to 10 carry 2 marks each. For each question, four options are given. One of them is the correct answer. Make your choice (1, 2, 3 or 4) and write the number of the correct answer in the brackets provided. Also shade the oval (1, 2, 3 or 4) on the Optical Answer Sheet.

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- 1. 7 014 written in words is \_\_\_\_\_.
  - (1) Seven hundred and four
  - (2) Seven hundred and fourteen
  - (3) Seven thousand one hundred and four
  - , (4) Seven thousand and fourteen
- 2. In 6 894, the place value of the digit 8 is \_\_\_\_\_.
  - (1) ones
- (2) tens

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- (3) hundreds (4) thousands
- 3. How many hundreds are there in 7 200 ?
  - (1) 72 (2) 2
  - (3) 200 (4) 720

4. 5.555 is the same as \_\_\_\_\_.

(1)  $5\ 000+5+5+5$ (2)  $5\ 000+500+5+5$ (3)  $5\ 000+505+5$ (4)  $5\ 000+550+5$ ( )

5. Which of the following sets of numbers is arranged from the smallest to the greatest ?

(1) 3109, 3019, 3190	(2) 3190, 3109, 3019		
(3) 3019, 3109, 3190	(4) 3019, 3190, 3109	(	)

6. 4 500 is 10 more than \_\_\_\_\_.

.

(1) 4 400	(2) 4 490		
(3) 4 510	(4) 4 900	(	<b>)</b> ,

7. Siva's teacher asked him to write some number patterns. Which of the following number patterns was <u>incorrect</u>?

(1)	43,53,63,93	(2)	50,60,70,80		
(3)	95,85,75,65	(4)	99,88,77,66	(	)

2.

.

8. What is the difference between the values of the digit 9 and digit 7 in 9 572 ?

(1)	9 500	(2)	8 993		
(3)	8 930	(4)	8 928	•	)

9. Mr Mah had 1 000 stickers. He used 576 stickers on pupils' neat written work and gave 200 stickers to his colleague. How many
stickers had he left ?

(2)

376

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(3) 424 (4) 776

10. Mr Tan earned \$5 984 a month. Mr Ho earned \$1 250 more than Mr Tan. Each month, Mr Ho spent \$2 635 and saved the rest of his salary. How much did Mr Ho save each month ?

- (1) \$2,099 (2) \$4,599
- (3) \$7 369

(1)

224

(4) \$9 869

Section B : SAQ (18 marks) Questions 11 to 19 carry 2 marks each. For each of the questions, write the correct answer in the space provided. Show your working cleanly as marks may be awarded

11. One thousand five hundred and one written as a numeral is \_\_\_\_\_ -- . -Ans : 12. Find the sum of 893 and 8 540. Ans: 13. Find the difference between 1 729 and 5 010. Ans:

# 14. Use all the cards below to form the smallest 4-digit odd number. a dan barara المراجع والمحاج والمحا -2 2 6 1 4 Ans: 15. What is the even whole number between 6828 and 6832 ? Ans: . 16. What is the missing number in the box below ? . 8 2 9 3 5 8 4 4 6 7 5 Ans: 5

17. Lam a four digit number. The digit in the thousands place is 2. The value of the digit 3 is 30. The digit in the hundreds place is 1. The digit in the ones place is 5 more than the digit in the tens place. What number am 1 ?

Ans	į

18. There were 890 people at the MRT Station. 450 of them were adults and the rest were children. If there were 200 girls, how many boys

were there ?

Ans : \_\_\_\_\_

19. Mr Ahmad had \$2 000. He bought a handphone at \$580 and a watch at \$370. How much money had he left ?

Ans: \$\_\_\_\_\_

## Section C: LAQ (12 marks)

Questions 20 to 22 carry 4 marks each. Solve the problems carefully. All working must be clearly shown as marks may be awarded.

- 20. Peter, Kassim and Arush had 586 slamps altogether.
  - Peter had 284 stamps and Kassim had 138 stamps.
    - (a) How many more stamps did Peter have than Kassim?
    - (b) How many stamps did Arush have ?

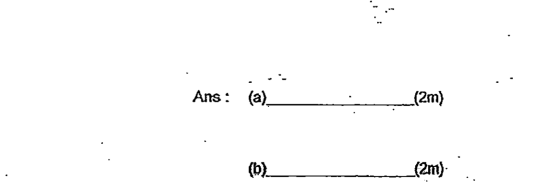
- (2m) Ans : (a)

(b)\_\_\_\_(2m)

21. Three classes made paper roses for donation. Class A and Class B made 1208 paper roses. Class B and Class C made 1580 paper roses. Class A made 600 paper roses.

(a) How many paper roses did Class B make ?

(b) Which class made the most paper roses ?

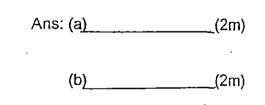


22. Box A and Box B contained some pens. Box A had 50 more pens than Box B.

After 32 pens were moved from Box B to Box A, there were 270 pens in Box A.

(a) How many pens were there in Box A at first?

(b) How many pens were there in Box B in the end?



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#### **EXAM PAPER 2015**

#### **SCHOOL : RIVER VALLEY**

#### **SUBJECT : P3 MATHEMATICS**

TERM : CA1

#### **ORDER CALL:**

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
4	3	1	4	3	2	1	3	1	2
11)150	1	12)9433	3	13)3281	14	4)2461	15)	6830	<b>.</b>
16)852	9	17)2138	8			•			
18)890	- 450 =	= 440							

440 - 200 = 240

19)\$580 + \$370 =\$950

\$2000 - \$950 = \$1050

**20)a)284 – 138 = 146** 

Peter have 146 stamps more than Kassim.

b)284 + 138 = 422

586 - 422 = 164

Arush have 164 stamps.

# 21)a)1208 - 600 = 608

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Class B make 608 paper roses.

b)1508 - 608 = 972

<u>Class C</u> made the most paper roses.

22)a)270 – 32 = 238

There are 238 pens in Box A at first.

b)188 – 32 = 156

There are 156 pens in Box B in the end.