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## RULANG PRIMARY SCHOOL

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Scholars of Tomorrow

Name:	( )

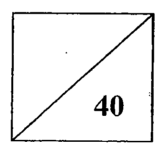
Level: Primary Iwo

Class: Primary 2

Date : 25 August 2015

Setter: Ms Lim Yan Cheng

## MINI TEST (TERM 3) 2015 MATHEMATICS



TOTAL TIME: 50 minutes

16 questions 40 marks

- DO NOT OPEN THIS BOOKLET UNTIL YOU ARE TOLD TO DO SO.
- READ ALL THE INSTRUCTIONS CAREFULLY.
- ANSWER ALL THE QUESTIONS.

Questions 1 to 5 carry 2 marks each. For each question, four options are given. One of these is the correct answer. Choose the correct answer and write its number (1, 2, 3 or 4) in the bracket provided.

(10 marks)

1.







Which of the following expressions represents the pictures shown above?

(1) 3 groups of 3

(2) 3 groups of 5

(3) 5 groups of 3

(4) 5 groups of 5

( )

2.





Which of the following expressions represents the pictures shown above?

(1) 1 ten

(2) 2 tens

(3) 10 tens

(4) 20 tens

(

3.















Which of the following expressions represents the pictures shown above?

(1) 3 + 7

(2) 7 + 3

(3)  $3 \times 7$ 

 $(4) \quad 7 \times 3$ 

(

4.  $36 \div 4 = \boxed{?}$ 

What is the missing number in the box above?

(1) 8

(2) 9

(3) 10

(4) 32

(

)

## 5. What is the total amount of money shown below?











(1) \$0.95

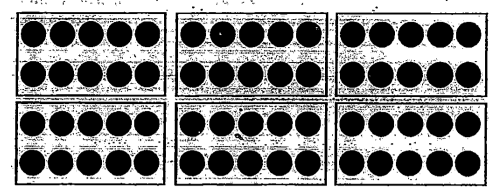
(2) \$1.05

(3) \$1.15

(4) \$1.50

•	$40 = \boxed{?} \times 5$ What is the missing number in	the box above?
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		Ans:
	3 more than $5 \times 3$ is $?$	· · · · · · · · · · · · · · · · · · ·
	What is the missing number in	the box above?
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	·	Ans:
	There are 20 cookies shown be	elow Put the cookies into 4 equal groups.
	There are 20 cookies shown be	elow Put the cookies into 4 equal groups.
	There are 20 cookies shown be	elow Put the cookies into 4 equal groups.
•	There are 20 cookies shown be the shown be t	
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9. Write an equation to represent the pictures shown below.



Ans:	

10. The amount of money Mary has in her purse is shown below. How much money does she have in her purse?













Ans:	\$ 

Questions 11 to 14 carry 3 marks each. Questions 15 and 16 carry 4 marks each. Show your working clearly in the space provided for each question as marks will be awarded for relevant statements and correct answers.

(26 marks)

11. Aini and Bala shared 18 sweets Each of them received the same number of sweets. How many sweets did each of them receive?

12. Erasers are sold at 8 for \$1. How many erasers can Mr Lee buy with \$10?

13. Mr Tan packed some mangoes into bags of 5. How many mangoes were there in 6 such bags?

<sup>14.</sup> Aini had a 50¢ coin and nine 5¢ coins at first. She bought a drink for 50¢. How much money had she left?

15.	. A camera costs \$297. It costs \$178 less than a television a) -What is the cost of the television set?	set.
		•

b) What is the total cost of 1 such camera and 1 such television set?

many \$	32-notes and \$5	-notes are there	in her pigg	ybank?	of \$5-notes. How
					*****
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There are	e	\$2-notes a	and	\$5-	notes.
<del></del>		· .		<u> </u>	

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**EXAM PAPER 2015** 

LEVEL : PRIMARY 2

SCHOOL: RULANG PRIMARY SCHOOL

SUBJECT: MATHEMATICS
TERM: MINI TEST TERM 3

·Q1	Q2 ·	<sub>-</sub> Q3	Q 4	Q5
2	2	4	2	2

Q6.8 → 40÷5=8

Q7.  $18 \rightarrow 5x3=15$ , 15+3=18

Q8.5 → 20÷4=5

Q9. 6x10=60

Q10. \$37 -> \$20+\$17=\$37

Q11. Each of them received 9 sweets. → 18÷2=9

Q12. He can buy 80 erasers for \$10.  $\rightarrow$  10x8=80

Q13. There were 30 mangoes in 6 such bags.  $\rightarrow$  6x5=30

Q14. She had 45¢ left.  $\Rightarrow$  9x5¢=45¢, 50¢+45¢=95¢, 95¢-50¢=45¢

Q15. a) 1 television set costs \$475. → \$297+\$178=\$475

b) 1 camera and 1 television set cost \$772. → \$475+\$297=\$772

Q16. There are 5 \$2-notes and 4 \$5-notes.  $\rightarrow$  5x4=\$20, 2x5+\$10, \$20+\$10=\$30