Name	:	(

Level: Primary Two

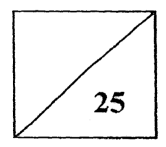
Class : Primary 2

Date : 5 May 2017

Setter: Mrs Teo Chin May

MINI-TEST 2 2017 MATHEMATICS

PAPER 1



TOTAL TIME FOR PAPER 1: 20 minutes 15 questions

25 marks

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

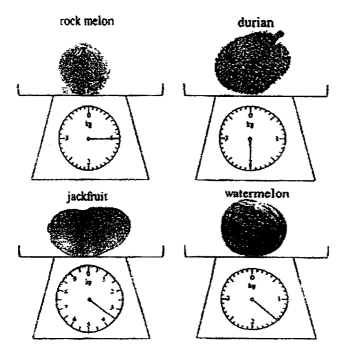
		;
-		

Questions 1 to 10 carry 2 marks each. For each question, four options are given. One of these is the correct answer. Make your choice and write its number (1, 2, 3 or 4) in the bracket provided.

(20 marks)

i.	Which of the following numbers I	nas the digit 7 i	n the tens place?		
	(1) 347	(2)	374		
	(3) 437	(4)	734	()
2.	Which of the following adds up to	829?			
	(1) $8 \div 2 + 9$	(2)	9+2+8		
	(3) 8 + 20 + 900	(4)	9 + 20 ÷ 800	()
3.	546 - 179 = ? What is the missing number in the	box above?			
	(1) 367	(2)	373		
	(3) 433	(4)	447	()
4.	298 + 255 = ? What is the missing number in the	e box above?			
	(1) 443	(2)	453		
	(3) 543	(4)	553	()
5.	Subtract 228 from 805.				
	(l) 577	(2)	583		
	(3) 623	(4)	677	()
6.	Add 6 tens to 169.				
	(1) 779	(2)	769		
	(3) 229	(4)	175	()

7. Which fruit is the heaviest?



(1) rock melon

(2) durian

(3) jackfruit

(4) watermelon

()

8. Which of the following about the picture is incorrect?







(1) 3 groups of 3

(2) 3+3+3

(3) 3×3

 $(4) \quad 3 \times 3 \times 3$

()

9. ? × 4 = 24

What is the missing number in the box above?

(1) 7

(2) 6

(3) 5

(4) 4

()

10. What is the mass of a water bottle filled completely with water?

(1) 1 g

(2) 1 kg

(3) 10 g

(4) 10 kg

()

	Ans:
12.	Form an even 3-digit number with the numbers, 1, 2 and 3. Each digit can only be used once.
	Ans:
13.	David has 57 stickers. David has 16 more stickers than Bala. How many stickers does Bala have?
	Which of the following equations is correct? Tick the correct equation.
	57 + 16 - 7 3
	57 - 16 = 41
14.	Aini packs the sweets below into packets of 6. How many packets of sweets are there?
м.	
	Ans:

Questions 11 to 15 carry 1 mark each. Show your working clearly in the space below each question and write your answers in the spaces provided. For questions which require units, give your answers

(5 marks)

in the units stated.

11.

Write seven hundred and fifteen in numbers.

15. Look at the balance below.



Which box is lighter? A or B?

Ans:	
,	<u> </u>

End-of-Paper 1

and	estions 1 to 5 carry 2 marks each. Show your works write your answers in the spaces provided. For wers in the units stated.	ing clearly in the space questions which requ	below each question aire units, give your (10 marks)
1.	916. , 896, 886, 876 What is the missing number in the box above?		
	Ans:		
2.	Circle the house which gives the greatest value.		
	536 ÷ 87 526 + 67	516 + 87	526 + 87
3.	Mrs Lee sold 574 chocolate cupcakes and 209 s How many cupcakes did she sell altogether?	trawberry cupcakes at	a funfair.

			- .								
4.	She	gives 5	5 stamps 9 stamps stamps d	to Bala.	have left?						
	DO	villally	stanths o	ioes And	nave len?						
						Ans:					
	7.			Yr. 1		Ans:					<u> </u>
5.	. Ja	mes is h	eavi c r th	nan Kelvi	n. Kelvin i		than Le	conard.	Who is t	he hea	viest l
5.	. Ja	mes is h	eavier th	nan Kelvi	n. Kelvin i		than Le	conard.	Who is t	the hea	viest l
5.	. Ja	mes is h	eavier th	nan Kelvi	n. Kelvin i		than Le	conard.	Who is t	the hea	viest l
5.	. Ja	mes is h	eavier th	nan Kelvi	n. Kelvin i		than Le	conard.	Who is t	the hea	viest t
5.	. Ja	mes is h	eav ic r th	nan Kelvi	n. Kelvin i		than Le	conard.	Who is t	the hea	viest t
5.	. Ja	mes is h	eavier th	nan Kelvi	n. Kelvin i		than Le	eonard.	Who is t	the hea	viest t
5.	. Ja	mes is h	eavier th	nan Kelvi	n. Kelvin i		than Le	conard.	Who is t	the hea	viest l
5.	. Ja	mes is h	eavier th	nan Kelvi	n. Kelvin i		than Le	eonard.	Who is t	the hea	viest t
5.	. Ja	mes is h	eavier th	nan Kelvi	n. Kelvin i		than Le	eonard.	Who is t	the hea	viest t
5.	. Ja	mes is h	eavier th	nan Kelvi	n. Kelvin i		than Le	eonard.	Who is t	the hea	viest b

		o carry 3 marks each. Show yours will be awarded for relevant sta	working clearly in the space provided for each tements and correct answers. (15 marks)
6.	There are There are	tains some red and blue counters 74 red counters. 50 more blue counters than red counters are there in the bo	ounters.
	There are		blue counters in the box.
7.	Peter has	58 stamps. 63 stamps. sy more stamps does Sue have that	n Peter?
			·
	÷		
	Sue has		more stamps than Peter.
	•		

8.	Alex bought 7 packets of cookies. There were 4 cookies in each packet. How many cookies did he buy altogether?	
	He bought	cookies.
9.	Mr Tan has 45 oranges. He puts 5 oranges into each plastic bag. How many plastic bags does he need?	
	He needs	plastic bags.

10.	The weighing scale What is Gopal's ma	shows a reading of 52 kg when Go ass if his bag weighs 7 kg?	pal stands on it with his bag.
	- .		
	Gopal's mass is		kg.
	Cober 2 mass 12] **E-

		\$
-		
-		

EXAM PAPER 2017(P2)

SCHOOL: RULANG

SUBJECT: MATHEMATICS

TERM: SA1

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
2	4	1	4	1	3	3	4	2	2

11)715

12)132

13)57 - 16 = 41

14)4

15)B

Paper 2

1)907

2)536 + 87

3)574 + 209 = 783

4)375 - 59 = 316

5)James

6)74 + 50 = 124

There are 124 blue counters in the box.

7)258 - 63 = 195

Sue has 195 more stamps than Peter.

8)7 x 4 = 28

He bought 28 cookies.

9)45 \div 5 = 9

He needs 9 plastic bags.

10)Gopal's mass is 45 kg.