

RULANG PRIMARY SCHOOL

Nurturing Competencies, Inspiring Excellence, Empowering Individuals Scholars of Tomorrow

Name	()
		,

Level : Primary Two

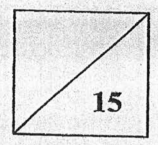
Class : Primary 2

Date : 27 October 2017

Setters : Ms Pearly Lee & Mrs Quek Wen Qi

END OF YEAR REVIEW 2017 MATHEMATICS

PAPER 1



TOTAL TIME FOR PAPER 1: 20 minutes 15 questions 15 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 1 mark 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.

(10 marks)

- 1. Which of the following is the same as 9 + 9 + 9?
 - (1) 3 threes

(2) 3 nines

(3) 9 threes

(4) 9 nines

()

- 2. Which of the following fractions is the smallest?
 - (1) $\frac{1}{8}$

(2) $\frac{1}{7}$

(3) $\frac{1}{6}$

(4) $\frac{1}{5}$

(

3. What fraction of the figure below is shaded?



(1) $\frac{2}{6}$

(2) $\frac{6}{6}$

(3) $\frac{2}{8}$

(4) $\frac{6}{8}$

- ()
- 4. If $\int is \frac{1}{3}$, which of the following figures shows 1 whole?
 - (1)

(2)

(3)

- (4)
- ()
- 5. The time now is 10.40 a.m. Which number should the missing minute hand be pointing at?



(1) 8

(2) 2

(3) 10

(4)

()

6. What time does the clock show?



(1) 1.45 p.m.

(2) 2.45 p.m.

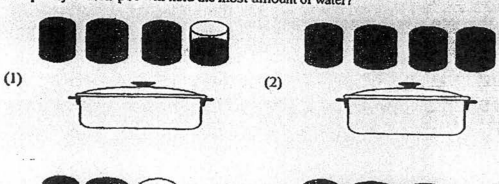
(3) 9.10 p.m.

- (4) 10.10 p.m.
- How many 2-litre bottles of water are needed to fill up an empty 10-litre pail completely? 7.
 - (1) 5

(2) 8

(3) 10

- (4) 12
- The pictures below show the number of containers of water needed to fill each pot 8. completely. Which pot will hold the most amount of water?







)

The picture graph below shows the different types of flowers that some children bought for their teachers during Teachers' Day. Study the picture graph and answer Questions 9 and 10.

	Types of flow		
		©	
	e parather of	②	
42.4			
	- 1 () () () () () () () () () ((1)	
		(3)	
(i)	©	(1)	
(1)			
Roses	Tulips	Lilies	Daisies

地區			10000	100		
9.	How	many	roses	were	bought	altogether?

(1) 8

(2) 12

(3) 3

(4) 16

(

- 10. How many more lilies than tulips were bought?
 - (1) 5

(2) 15

(3) 20

(4) 25

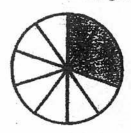
()

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 in the units stated.

(5 marks)

11. $\frac{3}{10}$ and ? make 1 whole.

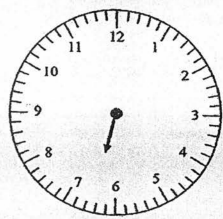
What is the missing fraction in the box above?



1 Whole

Ans:

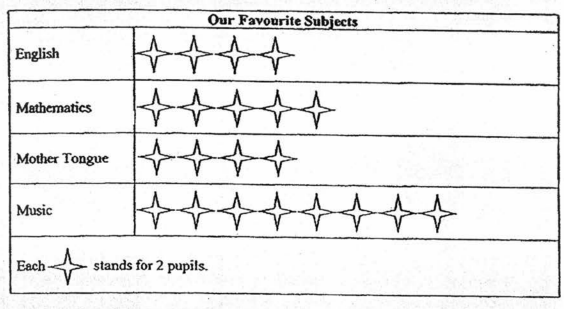
12. Draw the minute hand on the clock face to show 6.25 p.m.



13. How many hours are there between noon and 3 p.m.?

1	ł
- 1	1
. 1	1
Ans:	h

The picture graph below shows the favourite subjects of a group of pupils. Study the picture graph and answer Questions 14 and 15.



14. Which was the pupils' most favourite subject?

of L	el l'accidité	٦
Ans:		

15. How many pupils chose English as their favourite subject?

Ans:	

End-of-Paper 1



RULANG PRIMARY SCHOOL

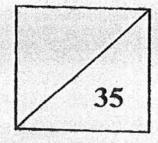
Nurturing Competencies, Inspiring Excellence, Empowering Individuals
Scholars of Tomorrow

Established since 1930

Name	:	()	Total Marks
Level	:	Primary Two	Г	Papers 1 & 2
Class	:	Primary 2		
Date	:	27 October 2017		50
Setters	:	Ms Pearly Lee & Mrs Quek Wen Qi		/ 30

END OF YEAR REVIEW 2017 MATHEMATICS

PAPER 2



TOTAL TIME FOR PAPER 2: 50 minutes 15 questions

35 marks

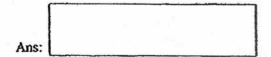
- DO NOT OPEN THIS BOOKLET UNTIL YOU ARE TOLD TO DO SO.
- READ ALL THE INSTRUCTIONS CAREFULLY.
- ANSWER ALL THE QUESTIONS.

Questions 1 to 10 carry 2 marks each. 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 in the units stated.

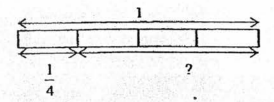
(20 marks)

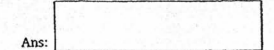
1. $\frac{2}{7} + \frac{3}{7} = \boxed{?}$

What is the missing fraction in the box above?



2. Subtract $\frac{1}{4}$ from 1.



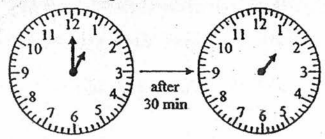


Arrange the fractions below in order.
 Begin with the greatest fraction.

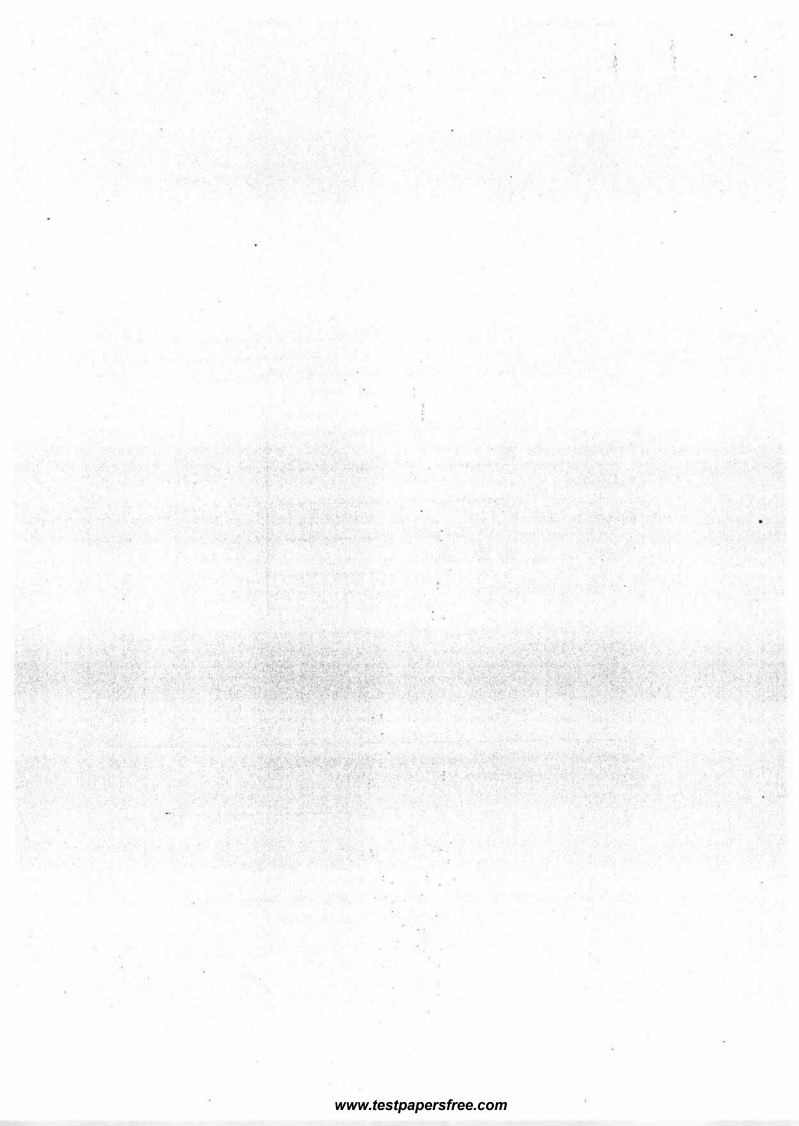
$$\frac{5}{9}$$
, $\frac{3}{9}$, $\frac{7}{9}$

		\neg	Г	7 1	-	
	Length					5
Ans:	10.00],		
1	oreate	te				

4. Where should the missing minute hand be pointing at? Draw the missing minute hand on the clock face below.



The state of the	es the clock below show?		
11 12	My Company		
£10 1	23	24.1	164
E9 🔽	3=		
E8	4.3		
Ku7 6	THE	(•0)	
The state of the s			
		Ans:	
			
The picture gr Study the pict	raph below shows the nur ure graph and answer Que	nber of pupils with diff	ferent CCAs in Print
	are grophical and well Que	stions o, 7 and 8.	
-	Number of pupils in ea	ch CCA	
Art Club			
Badminton	A TANK		
1000000			
Softball			
Wushu	AAAA		REAL SECTION
Each A star	nds for 5 pupils.		
		in the Art Club and the	the number of pupils
low many puj CCAs is the sa	oils from Wushu should jo me?	an die Art Club so that	
How many pup CCAs is the sa	oils from Wushu should jo me?		
How many pup CAs is the sa	oils from Wushu should jo me?	Ans:	
ast Monday,	pils from Wushu should jo ime? all the Softball members of the color	Ans:	
ast Monday,	all the Softball members of	Ans:	
ast Monday,	all the Softball members of	Ans: Lid not turn up for CCA last Monday?	
ast Monday,	all the Softball members of	Ans:	
ast Monday, low many pur	all the Softball members of	Ans: lid not turn up for CCA last Monday? Ans: CCA They join the Ba	designation of the
ast Monday, low many pur	all the Softball members obils were present for CCA	Ans: lid not turn up for CCA last Monday? Ans: CCA They join the Ba	designation of the
ast Monday, low many pur	all the Softball members obils were present for CCA	Ans: lid not turn up for CCA last Monday? Ans: CCA They join the Ba	designation of the



	a o Nara	+
	Ans:	a
0.	Aini has 5 l of grape juice and 3 l of apple juice. How many more litres of grape juice than apple juice does she have?	- 14. 17.
	Ans:	1

Alice has her breakfast at 7.30 a.m.

Bala has his breakfast 1 hour later than Alice. What time does Bala have his breakfast? Questions 11 to 15 carry 3 marks each. Show your working clearly in the space provided for each question as marks will be awarded for relevant statements and correct answers. (15 marks)

11. Jack buys 8 packets of biscuits. Each packet has 5 biscuits in it. How many biscuits are there altogether?

12. Rubear Kindergarten has 450 pupils. 260 of them are boys. How many girls are there? 13. John's family used 250 l of water in August. This was 75 l of water less than the amount of water used in September. How many litres of water did his family use in September?

14. Kelvin has 24 l of fruit juice.
He wants to fill up as many 3-litre bottles completely with fruit juice as possible.
How many 3-litre bottles does he need?

(a)	wberry tarts left. Did she buy more blu	eberry or strawb	erry tarts? [1 mark]	Service Control
	She bought more		tarts.	
(ь)	How many strawberry	tarts did she buy	[2 marks]	
		4 4	. 15	

EXAM PAPER 2017(P2)

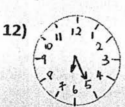
SCHOOL: RULANG

SUBJECT: MATHEMATICS

TERM: SA2

Q1	U/	03	04				and the same of		The state of the s
2	1	. 43	Ų4	Q5	Q6	Q7	08	09	010
	-	4	1	1	3	1	2	2	QIU

11)7/10



13)3 h

14)Music

15)8

Paper 2

3)7/9,5/9,3/9

6)5

7)35

8)10

9)8.30 a.m.

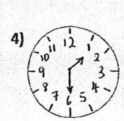
10)2 L

 $11)8 \times 5 = 40$

Jack bought 40 biscuits altogether.

12)450 - 260 = 190

There are 190 girls.



5)11.10 p.m.

They use 325 litres in September.

$$14)24 \div 3 = 8$$

He needs 8 3 - litre bottles.

15)a)Strawberry

$$b)24 + 5 = 29$$

She bought 29 strawberry tarts.