

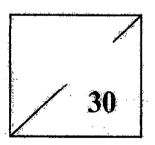
RULANG PRIMARY SCHOOL

Nurturing Competencies, Inspiring Excellence, Empowering Individuals Scholars of Tomorrow

Established since 1930

Name :
Level : Primary Three
Class : Primary 3
Date : 6 May 2024

MINI-TEST 2 2024 MATHEMATICS



TOTAL TIME FOR PAPER: 45 minutes 15 questions 30 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 4 carry 1 mark each. Question 5 carries 2 marks. For each qu	iestion, four options are
given. One of them is the correct answer. Make your choice (1, 2, 3 or 4)	and shade your answer
Baren, Church America Chook	(6 marks)
on the Optical Answer Sheet.	

1.	6 thousands 4 hundreds 6 tens = 2 What is the missing number in the box above?
٠.	(1) 646
	(2) 6046
	(3) 6406
	(4) 6460
2.	3986 + ? = 4086 What is the missing number in the box above?
	(1) 10
	(2) 100
	(3) 1000
	(4) 10 000
3,	$9 \times 6 = \boxed{?}$ What is the missing number in the box above?
	(1) 15
	(2) 48
	(3) 54
	(4) 63

The graph below shows the number of packets of drinks sold by Mrs Lim. Use the graph to answer Questions 4 and 5.

- W. W. P	Number of Packets of Drinks Sold				
Green Tea	0000				
Lemon Tea	0				
Soya Milk	0000				
Orange Juice	000				
Each O sta	ands for 10 packets of drinks.				

- 4. How many packets of soya milk did Mrs Lim sell?
 - (1) 50
 - (2) 40
 - (3) 5
 - (4) 4
- 5. How many fewer packets of lemon tea than orange juice did Mrs Lim sell?
 - **(1)** 8
 - (2) 2
 - (3) 20
 - (4) 80

7. I	Write five thousand and eighty-nine in nu	Ans:
Ř.		tens place?
a.	In the number 7894, which digit is in the	tens place?
	in the number 7894, which digit is in the	tens place?
a.	in the number 7894, which digit is in the	
i	·	Ång:
 • '	· ·	Ång:
·	•	Ange
, ,		,4, E84.6
	$48 \div 3 = \boxed{?}$ What is the missing number in the box at	oove?
	en e	
	and the second second	
		Ans:
	Study the number pattern below. What is 5666, 5665, 5655, 2 , 5644, 56	
		Äns:

<u> </u>		Åns:		
11.	When I divide 51 by a number, the quotient is What is the number?	8 and the remarks and the rema	ilinder is 3.	
12.	After buying 63 muffins, Nora had \$56 left, She bought 7 times as many muffins as Olivi Each statement below is either true, false or no For each statement, put a tick (\$\right) in the corrections.	ot possible to t	ell from the in	formation given.
	Statement	True	False	Not possible to tell
	Nora and Olivia bought 70 muffins altogether.			
	Olivia bought 9 muffins.			
			The state of the second second second	magnification and the colour and the col-

Mrs Tan gave some pens to each of her 8 pupils. Each pupil received 5 pens.
How many pens did she give in total?

10.

13.	basket	tball cost?			a basketball, How	much does the
	Bala'	s solution:				
	\$78.50	0 - \$14.20 = \$64.3 asketball costs \$6 4	3:0			
	There	is something wro	ng with Bala's	solution.		
	(a)	Show how you we	ould find the ar	nswer to the prob	olem.	
	,					
				,		
"·	, ,-					
				il some		[2
				Ans:		
	(b)	Explain the mista	ike in Bala's s	olution. [1 mark	l	
	* *	-				
	•					
	•	Buy in the second secon				
						<u> </u>

149	(a)	How much	imore did he j	ay for the ch	airs the	in the tab	ie?		
						·			
				· · · .					
	(ъ)	How mucl	n did he spend	altogether?	Ans:	(a)		i - 1-1-1	[2]
e de la companya de l									
			`	•.	,	·		• • •	
									:
					Amai	(b)			[[]

		E	id-of-Paper 8			
 				: (b)		[2]
				: .		

(b) What y	vas the total n	umber of c		(a)s Tyler packed in t		[2] ?
·						
		· · ·				
						•
•		•			***	1

Tyler bought 49 lollipops and some chocolate bars.

15.

SCHOOL: RULANG SCHOOL

LEVEL: PRIMARY 3 SUBJECT: MATH

TERM : 2024 WA2

Q1)	4					
Q2)	2					
Q3)	3					
Q4)	2					
Q5)	3					
Q6)	5089					
Q7)	9					
Q8)	16					
Q9)	5654					
Q10)	40					
Q11)	6					
Q12)	t a paleti ett					
	Statement Lines Pales Not possible to tell					
	Note Auf Cilivia binight 76 muffilm					
	Olivis beautit 9 aniettes.					
	Nora (pent \$252) (an thic tips (Male)					
Q13)	a)\$78.50 + \$14.20 = \$92.70 The basketball cost \$92.70 b)Bala should add instead of subtracting. They say it cost less, so we should add. If they say it cost more than the basketball, we should subtract.					
Q14)	a)\$1385 - \$595 = \$790 He payed \$790 more b)\$1385 + \$595 = \$1980					

Q15)	a)49 \div 7 = 7
	b)8 \times 7 = 56