

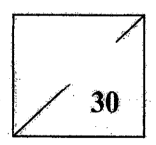
RULANG PRIMARY SCHOOL

Nurturing Competencies, Inspiring Excellence, Empowering Individuals
Scholars of Tomorrow

Established since 1930

Name	ta #	
Level	Prim	ary Three
Class	Prim	ary 3
Date	: 6Ma	v 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 question, four options are given. One of them is the correct answer. Make your choice (1, 2, 3 or 4) and shade your answer on the Optical Answer Sheet.

(6 marks)

1.	6 thousands 4 hundreds 6 tens = 7 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?
	(i) 10
	(2) 100
	(3) 1000
	(4) 10 000
3,	$9 \times 6 = \boxed{2}$ 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.

	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)
 - (2) 2
 - (3) 20
 - (4) 80

	Question spaces	ons 6 to 12 carry 2 marks each. Show your we provided. For questions which require units, g	orking clearly and write your answers in the ive your answers in the units stated. (14 marks)	
-	6.	Write five thousand and eighty-nine in number	rs,	
				· · · .
			Ans:	_
,	7.	In the number 7894, which digit is in the tens	place?	
			Ans:	-
	8.	$48 \div 3 = \boxed{?}$ What is the missing number in the box above	?	
	, ,			
			Ans:	;
	9.	Study the number pattern below. What is the 5666, 5665, 5655, 2 , 5644, 5643,		
			Ans:	

		lns:		777 Mil. x - 2.
11.	When I divide 51 by a number, the quotient is 8 What is the number?	and the rema	inder is 3.	
	•			
		ins:		and a subsequent supple
12.	After buying 63 muffins, Nora had \$56 left. She bought 7 times as many muffins as Olivia			
12.	After buying 63 muffins, Nora had \$56 left.	ı. t possible to t	ell from the in	formation given.
12.	After buying 63 muffins, Nora had \$56 left. She bought 7 times as many muffins as Olivia Each statement below is either true, false or no	ı. t possible to t	ell from the in	
12.	After buying 63 muffins, Nora had \$56 left. She bought 7 times as many muffins as Oliviz Each statement below is either true, false or no For each statement, put a fick (\$\) in the corre	t possible to to	1	Not possible
12.	After buying 63 muffins, Nora had \$56 left. She bought 7 times as many muffins as Olivia Each statement below is either true, false or no For each statement, put a tick (\$\) in the corre Statement Nora, and Olivia bought 70 muffins	t possible to to	1	Not possible

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.

 For que	stions 13 to 15, show your working clearly and write your answers in the spaces provided, nber of marks available is shown in brackets [] at the end of each question or part-question. (10 marks)	
13.	A soccer ball costs \$78.50. It costs \$14.20 less than a basketball. How much does the basketball cost?	
•	Bala's solution: \$78.50 - \$14.20 = \$64.30 The basketball costs \$64.30.	
	There is something wrong with Bala's solution.	
	(a) Show how you would find the answer to the problem.	
		en e
	Ans:[2]	
	(b) Explain the mistake in Bala's solution. [1 mark]	
÷.		f
\$1.4,	6	

					o = 0
and Marie Marie Andrews					
1	4. Ja (a	ck bought a table for) How much more	or \$595 and 5 identica did he pay for the ch	1 chairs for \$1385. airs than the table?	
	· .				
				Ans: (a)	[2]
	(b)) How much did I	ne spend altogether?	· · ·	
			e 1.4		
	ing the second				
					· .

	1 <i>5</i> .	Tyler bought 49 lollipops and some chocolate bars. He wanted to pack them equally into goodie bags for his friends. He put 7 lollipops and 8 chocolate bars into each goodie bag. (a) How many goodie bags were there altogether?	
		Ans: (a)[2]	
		(b) What was the total number of chocolate bars Tyler packed in the goodie bags?	
			٠,
	use Solve		
		: ,	
		Ans: (b)[2]	Ļ
		End-of-Paper	_
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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)	Statement Trad Palse Up possible to tell Spire And Olivia Scright 76 multius glogates Olivia kamphi 9 multius Nora speni \$252 par the multius
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 He spent \$1980 altogether.

	4.4		· .		
•					1
٠	Q15)	a)49 ÷ 7 = 7 b)8 x 7 = 56			

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