

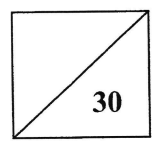
RULANG PRIMARY SCHOOL

Nurturing Competencies, Inspiring Excellence, Empowering Individuals Scholars of Tomorrow

Established since 1930

Name	:		_ (,)
Level	1	Primary Three		
Class	:	Primary 3		
Date	:	4 March 2024		

MINI-TEST 1 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. In 4856, the digit 8 stands for ? . What is the missing number in the box above?
 - (1) 8
 - (2) 80
 - (3) 800
 - (4) 8000
- 2. 832 45 = ?

What is the missing number in the box above?

- (1) 382
- (2) 422
- (3) 787
- .(4) 813
- 3. Which one of the following is equal to 1075¢?
 - (1) \$0.75
 - (2) \$1.75
 - (3) \$10.75
 - (4) \$107.50
- 4. $55\phi + \boxed{?} \phi = S1$ What is the missing number in the box above?
 - (1) 45
 - (2) 54
 - (3) 56
 - (4) 155
- 5. What is the sum of 4382 and 300?
 - (1) 1382
 - (2) 4082
 - (3) 4682
 - (4) 7382

Ouestic spaces	ions 6 to 12 carry 2 marks each. Show your working clearly provided. For questions which require units, give your answ	and write your answers in the ers in the units stated. (14 marks)
6.	189 is 100 less than ?	
٠		
	Ans:	
7.	Find the difference between 2342 and 785.	
	Ans:	
8.	? and \$91.30 add up to \$100. What is the missing amount in the box above?	
	Ans: \$ _	
9.	Arrange the numbers 4280, 4240 and 4270 in increasing of	order.
	Ans:,	and

10.	Study the number pattern below. What is the	missing number i	n the box be	elow?
	8823, 8723, 8713, ? , 860	3, 8503, 8493,	8393	
		Δne·		
		Ans:		
1.1.	There are 1056 boys at a carnival. There are 378 fewer boys than girls. How many girls are there at the carnival?			
		Ans:		
12.	Mr Tan has a sum of money. He wants to b The table costs \$1875. The chair costs \$267			a furniture shop.
	Each statement below is either true, false or refer each statement, put a tick (\checkmark) in the corresponding to the		from the in	formation given.
	Statement	True	False	Not possible to tell
	The difference between the cost of a chair and a table is \$267.			
	The total cost of a chair and a table is \$2142.			
	The sum of money Mr Tan has is \$5000.			

		(10 marks)
3.	Mrs Lee bought a cake and a loaf of bread from a bakery.	
	The cake cost \$20.50. The loaf of bread cost \$6.80.	
	(a) How much more did the cake cost than the loaf of bread?	
		•
	Ans: (a)	[2
	(b) How much did Mrs Lee spend altogether at the bakery?	
	(b) Now inden did ivits not spend artogeties at the	

Ans: (b) _____ [1]

14.	Read the problem. Look Put the numbers in the back number can be use	lanks where you think		
	Read the problem again.	. Do the numbers make	e sense?	[3 marks]
	James has(a)	local and foreign	stamps in his stamp	collection.
	The number of local star	mps is(b)	_ more than the m	umber of foreign stamps.
	He has(c)	local stamps and	(d) foreig	gn stamps.
	384,	209 ,	175,	34

15.	Chago	ong ordered old 1380 tin How many	ne of ninea	nnie tarts	on Saturd	lay.		val.		
						Ans:	(a)			[2]
	(b)	On Sunda How man	ny, Mrs C	ong sold ineapple t	120 fewer	r tins ne sell	of pineap on Sunday	ple tarts ?	than on	Saturday.
						Ans:	(b)			[2]

SCHOOL: RULANG SCHOOL LEVEL: PRIMARY 3 SUBJECT: MATH TERM: 2024 WA1

CONTACT:

Q1)	3	A CONTRACTOR OF THE SECOND					
Q2)	3						
Q3)	3						
Q4)	1				The state of the s		
Q5)	3			Ann and Branch and Anna Anna Anna			
Q6)	289						
Q7)	1557	***************************************		A			
Q8)	\$8.70	***************************************					
Q9)	4240, 4270 AND 4280						
Q10)	8613			***************************************			
Q11)	1056 + 378 = 1434						
Q12)							
	Statement	True	False	Not possible to tell			
	The difference between the cost of a chair and a table is \$267.	V		***************************************			
	The total cost of a chair and a table is \$2142.		V				
	The sum of money Mr Tan has is \$5000.						

Q13)	a) \$20.50 - \$6.80 = \$13.7 The cake cost \$13.70 b) \$20.50 + \$6.80 = \$27.3 She spent \$27.30 at the	more th		oaf of brea	ad.		
	• • • • • • • • • • • • • • • • • • • •						

Q15) a)2678 – 1380 = 1298
She has 1298 tarts left.
b)1380 – 120 = 1260
She sold 1260 tins of tarts on Sunday.