EXAMINATIONS COMMITTEE (KAPSHA) END OF TERM II ASSESSMENT 2025 PRIMARY THREE MATHEMATICS

TIME ALLOWED: 2 Hours: 30 Minutes

Name:		
School:		
Division:		

DO NOT OPEN THIS BOOKLET UNTIL YOU ARE TOLD TO DO SO.

Read the following instructions carefully

- 1. The paper is made up of two sections: A and B
- 2. Section A has 20 questions (40 marks)
- 3. Section B has 12 questions (60 marks)
- 4. Answer all questions in both sections A and B
- All answers MUST be written in the spaces provided in blue or black ball point pens or ink. Only diagrams should be drawn in pencils.
- 6. Un-necessary crossing of answers will lead to loss of marks.
- 7. Handwriting which cannot be easily read may lead to loss of marks.

	FOR OFFICIAL USE O	NLY
SECTION	EXERCISE	MARKS
A	40	
В	60	
TOTAL	100	

TEACHER'S COMMENT					

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Turn Over

	SECTION	IA	40Marks)
1.	Add: 7 4 +1 2	2.	Shade: M n P M P
3.	How many days make a week?	4.	Find the missing number. + 6 = 10
5.	Find the next number. 0, 5, 10, 15, 20,	6.	Multiply: 2 3 2 x 3
7.	Tell the time.	8.	Name the shape below.
9.	Write 14 in Roman Numerals.		Name the set symbol.
7.44	0 mul		

11.	What number is shown on the abacus? H T O	12.	Share 15 oranges among 3 children.
13.	If herepresents 5 chairs. How many chairs are represented in the diagram below?	14.	Find the place value of 4 in the number 3406.
15.	Write 649 in words.	16.	Subtract: 3 - 2 8 8
17.	Shade 3 in the diagram.	18.	What number has been expanded below. 500 + 30 + 2
19.	Divide: 24 ÷ 6	20.	Musoke had 15 cows. He bought 5 cows. How many cows did he get altogether?

	SECTION B (60Marks)						
21.	Fill in the missing number.						
a.	8 + = 10						
	(2marks) (2marks) (2marks)						
22.	Use the sets below and answer questions.						
	Y Z 1 0 3 2 7 5 4 6, 8						
a.	List down members of Y n Z .						
100							
b.	List down all the members of set Y . (2marks)						
	List down all the thethbers of set 1.						
	(1mark)						
c.	List the members of Y u Z.						
	(2marks)						
23.	How many shapes can you see?						
	rectangles triangles						
	(2marks) (2marks)						
24.	Cissy is 10 years old. Harriet is 4 years old.						
a.	Who is younger? b. Who is older?						
	(1mark) (1mark)						
c.	Find their total age.						

(2marks)

Complete the tab		(Imark each)				
Stools	1 2	The second	5	-	7	
Number of legs	3	9		18		
Complete the mu	ıltiplicatio	on.			•	(Imark each)
- 4 3 × 6	x 5 _	-				
	alue of e	ach di	git in t	he nui	meral bel	
					1.00	(1mark each)
Primary three chil	ld's shop	ping lis	<u>t</u> .			
book sh. 1000			pend	cil sh.	300 ru	bber sh. 500
Name the chear	oest item					
Which item costs	shs. 500?)				(2marks)
How much does	the bool	cost?	10.15		12.50	(2marks)
						(2marks)
How much did th	ne child p	ay for	a rubk	oer an	d a penc	cil?
	Candidat	the te	upro uzasal			(2marks)
Draw these shape	es.			T	THE STATE	(5marks)
cone	circle	2230.	kite		cylinder	square
	Stools Number of legs Complete the mu 3 4 3 6 Write the place v 5 7 6 8 Primary three chil book sh. 1000 Name the cheap Which item costs How much does How much did the	Complete the multiplication Write the place value of each of the state of the stat	Stools Number of legs 1 2 9 Complete the multiplication. 4 3 x 5 6 Write the place value of each display three child's shopping lister. Primary three child's shopping lister. Primary three child's shopping lister. Which item costs shs. 500? How much does the book cost? How much did the child pay for the chi	Stools Number of legs 1 2 5 Number of legs 3 9 5 Complete the multiplication. Write the place value of each digit in to 5 7 6 8 Primary three child's shopping list. Primary three child's shopping list. Dook sh. 1000 ruler sh. 800 pend Name the cheapest item. Which item costs shs. 500? How much does the book cost? How much did the child pay for a rubb. Draw these shapes.	Stools Number of legs 1 2 5 18 Complete the multiplication. Write the place value of each digit in the number of 8 7 6 8 Primary three child's shopping list. Primary three child's shopping list. Name the cheapest item. Which item costs shs. 500? How much does the book cost? How much did the child pay for a rubber and braw these shapes.	Number of legs 3 _ 9 _ 18 Complete the multiplication. Write the place value of each digit in the numeral be 5 7 6 8 Primary three child's shopping list. book sh. 1000 ruler sh. 800 pencil sh. 300 ru. Name the cheapest item. Which item costs shs. 500? How much does the book cost? How much did the child pay for a rubber and a pencil sh. 300 processed in the shapes.

30.	the state of the s	following symbols.	(2marks each)
	a) 0	c) <u>=</u>	
	ы О _	d)	
31.	Use >, <, =	or x to complete the statements below.	(Imark each)
a.	23 _	32	
b.	50 _	20	
c.	7days _	1 week	
d.	3 _	2 = 6	
32.	The graph	below shows the number of oranges that w	vere given to
	Pupils	Number of oranges	
	Musa		
	Gloria		
	Hakim		
	Jane		
	Tr.		
a.	How man	y oranges were given to Jane?	
b.	Who got t	the same number of oranges?	(1mark)
			(2marks)
c.	Who got t	he highest number of oranges?	
			(1mark,
d.	How man	y oranges did they get altogether?	
10. 3	10000000000000000000000000000000000000		

*** SUCCESS ***