THE SIPRO END OF TERM | EXAMINATIONS 2024

SUBJECT : MATHEMATICS

CLASS : PRIMARY FOUR

DURATION : 2 hours 30 minutes

Name: _____School: _____

District:

READ THE FOLLOWING INSTRUCTIONS CAREFULLY:

- This paper has two sections: A and B.
- 2. Section A has 20 questions (40 Marks).
- Section B has 12 questions (60 Marks).
 Attempt all questions in both sections.
- 4. Attempt all questions in both sections. All answers to both sections **A** and **B** must be written in the spaces provided.
- All answers must be written in blue or black ball point pens or ink. Only diagrams and graph work must be done in pencil.
- Unnecessary alteration of work will lead to loss of marks.
- 7. Any handwriting that cannot be easily read may lead to loss of marks.8. Do not fill anything in the boxes indicated:

"FOR EXAMINER'S USE ONLY"

For Examiner's Use Only;

Page 7	Page 6	Page 5	Page 4	Page 3	Page 2	Page 1	PAGES MARKS IN
							INITIALS

Please turn over



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Φ	7		ω		
Complete the sequence correctly: 28, 27, 25, 22,	Mukisa bought 17,000g of maize flour. How many kg did he buy?	Show a quarter past 4 o'clock. 10 10 2 3 8 7 8 5	What fraction is unshaded?	Work out: 8 + 4 =	SECTION A: 40 MARKS Attempt all questions in this section. Questions 1 to 20 carry two marks each.
10.	œ	Ō	4.	. 2	A: 40 stions
Describe the shaded region. E F	Fill in the missing number + 4 = 16.	If represents 9 birds, how many birds are represented by	Given that set W = {₹ 4, 7, 8} and Z = {4, 7, 0, 3}. Find ⊾et W∩Z.	S	MARKS in this section. two marks each.





	23. a) Round off i	(c) Ssempijja l litres. How	22. Find and number. (a) x 4	(b) Add: weeks 4 - 3	21.(a) A motorist in minutes.	Marko for
	off 258 to the nearest (02 marks)	Ssempijja had litres of milk. He sollitres. How many litres did he have?	and fill in the missing er. x 4 = 24. (02 marks)	eks days 2 (02 marks) 3	travelled for 2 hours	Attempt all questions in this section.
	(d) M	Q	(b) 12	(C)	from K	tions in
5 9 14	Match correctly.	12 of them and remained with (02 mar	2 +	How many minutes are past the hour? (01 m) (01 m) (01 m)	Marks for each part of the question are indicated in the brackets. A motorist travelled for 2 hours from Kampala to Jinja. Express the time in minutes. (02 marks)	this section.
× < < ;	(03 marks)	ained with 15 (02 marks)	(02 marks)	re past the (01 mark)	press the time (02 marks)	rackets



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27. (a)	(c)	26.(a)			25.
Use the Venn diagram below to answer the questions that follow. G H G H G H G H G H G H G H G H G H G	What is the time on the clock face?	How many days are in the months of April and June? (02 marks)			Match correctly. Shapes
to an	ace?	(b)			
swer t		Add: - -			
he que		Hours 4 + 2			
stions tha		Mins 37 13	4	ω	(06 m) Number of sides
it follow.	(02 marks)	(02 marks)			(06 marks) of sides



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IGNITE CRITICAL THINKING AND EXPERIENCE ACTUAL LEARNING WITH THE ACTIVITY BOOKS, SEMAS, TEACHER'S GUIDES & PUPIC'S COMPANIONS.

(c)	29.a)	(b)		28.a)	(0)
Catherine had 2 coins of sh. 1,0 money did she have altogether?	Work out: (02 marks) Sh. 5,000 x 4	Name the shaded fraction. (01 mark)	8 19	Use > or < or = to complete	set GNH? (02 marks)
000	(b)	(c)			(c)
and 3 coins of sh. 200.	Name the feature found of two thousand shillings	Write Z in words.		correctly:	List all the members of GUH.
How much (02 marks)	on a note s. (02 marks)	(02 marks)		(01 mark)	(02 marks)

(b)	32.(a)		31.(a)	30.(a)
Add: <u>6</u> + <u>5</u> 17 17	Arrange the fractions 3	5 6 7 3 - 1 4 8 9	0	than 10. (02 marks)
	, <u>1</u> , and <u>4</u> from the 7 7		arks) (b)	narks)
	from the s		Divide:	between 3 and 11.
	smallest to the biggest. (02 ma		2 78	
(02 marks)	e biggest. (02 marks)		(02 marks)	even numbers (02 marks)