THE SIPRO MID-TERM III EXAMINATIONS - 2023

SUBJECT

MATHEMATICS

CLASS

PRIMARY THREE

DURATION:

2 hours 30 minutes

Name School

District

READ THE FOLLOWING INSTRUCTIONS CAREFULLY:

- 1. This paper has two sections: A and B.
- 2. Section A has 20 questions (40 Marks).
- 3. Section B has 12 questions (60 Marks).
- 4. Attempt all questions in both sections. All answers to both sections A and B. must be written in the spaces provided.
- 5. 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.
- Do not fill anything in the boxes indicated: "FOR EXAMINER'S USE ONLY"

For Examiner's Use Only;

PAGES	MARKS	INITIALS
Page 1		
Page 2		1
Page 3		
Page 4		1000
Page 5		· Na P
Page 6		
Page 7		
Total		

Please turn over



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PUBLISHERS OF THE SIPRO TEACHERS GUIDES, LEARNER'S WORKBOOKS & PUPIL'S COMPANIONS

SEMAS | Simplified Learning Today

(Action to a large	W. A		the second secon
	SECTION Allempt all ques Questions 1 to 20	Henry	in this section
	Write the number drawn on the abacus	2.	Fill in the missing number. 0, 10, 20, 30, 40, 60, 70, 80,
3.	It is o'clock	1.	= 8 bars of soap. How many bars of soap are in ////?
5.	Nalule has sh.100, sh.200, sh.500. How much money doe she have altogether?	6.	Draw a triangle in the space below.
7.	Which item is heavier?	8.	Write the fraction shaded.
9.	Find the missing number. + 4 = 7	10.	Set AB (complete with a suitable set symbol) A B

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Gente Chiffical Dilbking and Experience actical Learning with the activity books, semas, this guides and pupil's companions.

CS CamScanner

Total and a contract of the last	N		
11.	Triplets were given 5 oranges each. How many oranges were shared?	12	Write 202 in words
13.	Find the next number in the sequence. , 44, 44, 44, 44, 44, 44, 44, 44, 44,	14	Take away: wks days 7 6 - 3 1
15.	If (fff) represents 10 sticks, Draw bundles representing 30 sticks.	16.	Maria had sh.500 and bought a sweet of sh.200. How much did she remain with?
17.	Given the rectangle below. Find the value of a and b. 12cm 5cm cm b =cm	18.	Work out; Thirteen centimetres plus three centimetres equals to;
19.	Set X = (()) () and set Y = {b,a,c,k,}. Which set has more members?		Draw the missing sticks. + AM = 00 000

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And the Residence of the Party Street,	The same than the same of the		
	SECTION	: 60	MARKS
	Attempt all questi	iana i	by this section.
-	Address &	CHIN	in this action
21.a)	Marks for each part of the ques Work out; 4 7 +1 4	tion : b)	On a farm, there are 14 cows, 6 goats and 8 sheep. How many animals are on the farm?
	(02Marks)		(02Marks)
22	Write in figures:	-	THE MENT OF THE PROPERTY OF TH
i)	fifty-five	u)	Nine hundred and nine
			* • 1
	(02Marks)		(02Marks)
c)	Find the place value of 7 in 3,	704	(CEMITIN)
			, , , , , , , , , , , , , , , , , , , ,
l	St. Co.		
1			
23.01	ADOD		(02 marks)
23 a)	ABCD is a rectangle. How many square units will fill the rectangle?	b)	Find the distance round the rectangle in (a).
	AB		
	2cm		
	D 5cm C		
			N RIV S
1	* 13		
	(02Marks)		(O2Marks)



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PARTICIPATION OF THE PARTY OF T	- Parking and the second			The same state of the same sta
24 a)	Fill in the missing number;	[b)	16 x [] = 15	000000000000000000000000000000000000000
	3 + 7 - F	101	5 x 15	
	3 + 5			100
				A WI THE
			The second secon	
	· ·			(02Marks)
Constitution of the	(02Marks	1		agine material terror and a superior and a superior and a superior and asset as
c)	x 7 = 21			200
				(02Marks)
25.	Complete the magic square	pelov	V.	
	7 5			
	Value 2 to not under notice	\dashv		The same of the sa
	Notifie and Administration and the second and the s			
	3 1			
				(05Marks)
26	Bucket N			[OSMarks)
45, 43	Bucketiv		Bucket M	
	20 Litres		10 litres	
			10 litres	
a)	Which bucket holds less water	1		
	W.Y			- Service - Serv
	-			(02Marks)
(b)	Which bucket holds more	(c)	How many litres of	water are in
	water?		the two buckets?	
	(00 mode)	2)		(02Marks)
1	(02 marks)			
			The second secon	



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4

107 0		juft) and set M = (% jp, 1/2, fingft).
	Given that set C = (CL)	THE PARTY OF THE P
	Represent the above on the ve	ann diagram below.
	M	
and the same	es estados esta	(O3Marks)
(b)	Find L N M	c) How many elements are in set LUM?
	(C)Market	(O1Mark)
28	(02Marks) Match correctly.	
*		cuboid
		oval
		triangle
The second secon		cube
		(04 marks)

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SOUTH AND ADDRESS AS PAPERING ACTUAL DANNING WITH THE ACTUATY BOOKS, SEMAS, DES GUIDES AND PUPILES COMPANIONS.

29	Study the calend	lar belo	ow and	answ	er the qu	iestion	s that fo	ollow.
	Study the calendar below and answer the questions that follow. September 2023 SUN MON TUE WED THUR FRI SAT							
-	SUN	MON	TUE	WED	THUR	FRI	SAT	
						1	2	
	3	4	5	6	7	8	9	
	10	11	12	13	14	15	16	
	17	18	19	20	21	22	23	
	24	25	26	27	28	29	30	
a)	Which month is	shown	in the	calenc	lar abov	e?		
	,							
								(01Mark)
b)	When did the mo	nth beg	in?	c) F	low man	y Sund	days are	
	-	a	bove mo	nth?				
	- H							
			,					
	* *							
	oval							to the
							1-	, l.
			marks)					(02 marks)
d)	Write the above y	ear in v	words					
								1
								500



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IGNITE CRITICAL HINKING AND EXPERIENCE ACTUAL LEARNING WITH THE ACTIVITY BOOKS, SEMAS, TR'S GUIDES AND PUPIL'S COMPANIONS.

(02Marks)

Match the money to their features.	
fish	
head of a crested cra	ne
crested crane	
COW	
	<u>(S)</u>
Work out; $\frac{8}{12} - \frac{2}{12}$ b) $\frac{8}{20} + \frac{9}{20}$	
(02marks)	s)
Write the fraction that is not shaded.	
(02Mark	-
= 2 books	
Jane — 4 books	
Joselyn ————	
Joan 2 books	
Jean MMMM ———	
(04mark	ks)
	work out; 8 - 2 12 b) 8 + 9 20 20 (02marks) Write the fraction that is not shaded. Four girls were given books as shown below. Complete the table 2 books Jane 4 books Joselyn Joan 2 books Jean 2 books



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IGNITE CRITICAL THINKING AND EXPERIENCE ACTUAL LEARNING WITH THE ACTIVITY BOOKS, SEMAS, TR'S GUIDEN AND PUPIL'S COMPANIONS.