# THE SIPRO MID-TERM II EXAMINATIONS - 2023

SUBJECT MATHEMATICS

CLASS PRIMARY THREE

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).
- 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.
- 6. 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;

PAGES	MARKS	INITIALS
Page 1	a Testi	- 67
Page 2		
Page 3		
Page 4		
Page 5		
Page 6	ASLACE	16
Page 7		
Total		

Please turn over



SIPRO EDUCATIONAL SERVICES LIMITED - KAMPALA

PLES ISHERS OF THE SIPRO TEACHERS' QUIDES, LEARNER'S WORKEDOKS & PURIL'S COMPANIONS

SEMAS | Simplified Learning Today

Ottootion 41 que	stion	MARKS s in this section
The shape below		Fill in the missing number; 16, 14, 12, 10,
Add; 5 cups + 7 cups =	4.	All was given 3 coins of five hundred shillings. How much was he given altogether?
Complete correctly.  ###################################	6. s	Name the third day of the week.
Namatovu had 12 litres of juice. She sold 7 litres. How many litres remained?	8.	Add; 4 7 3 8 +3 1 4 2
Expand 9,064 using values.	10.	Write 2 in words.

P.3 MATHEMATICS MID TERM II EXAMINATION - 2023

P.3 MATHEMATICS MID TERM II EXAMINATION - 2023

1

11.	Describe the shaded part in the venn diagram below.	12.	Mariam was given a coin of sh.1000. What feature was on the coin?
13.	Express 4 weeks to days.	14	Work out; kg gm 5 480 +3 520
15.	Complete the cardinal points on the compass direction.  North  W =  East K=	16.	Complete the sequence 1000,1500,2000,2500,
17.	What fraction is unshaded?	18.	Draw a set symbol of the intersection set.
19.	Find and fill in the missing number.  X 8 = 24	20.	Work out;

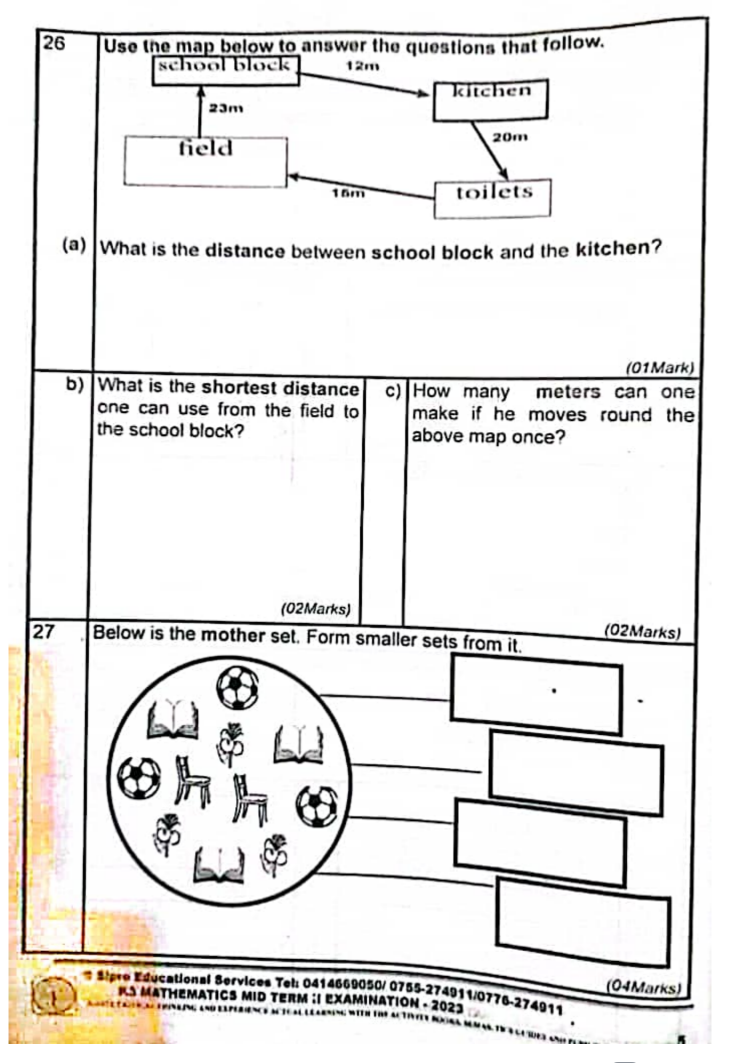


© Sipro Educational Services Tel: 0414669050/ 0759-274911/0776-274911
P.3 MATHEMATICS MID TERM II EXAMINATION - 2023

## SECTION B: 60 MARKS Attempt all questions in this section. Marks for each part of the question are Indicated in the brackets 21. Match correctly. cube cone square kite (04Marks) 22 Study the puzzle and complete it correctly. 20 24 4 X 12 Fill in the missing number. (06Marks) ii) 9 = 15(01Mark) Sipra Educational Services Tel: 0414669050/ 0755-274911/0776-274911 P.3 MATHEMATICS MID TERM II EXAMINATION - 2023 OFFICE PROPERTY AND EXPERIENCE ACTUAL LEARNING WITH THE ACTIVITY MORA SEMAL TRY GUIDES AND PUPIL & COM-

b)	Namatovu had mangoes. She sold 12 mangoes and rema mangoes. How many mangoes did she have at first?	ined with 1
24.a)	What number has been b) Represent 6,204 on to expanded to get 8000+300+6?	(02Marks he abacus O
c)	Find the value of 2 in 6204.	(02Marks)
5.a) I	How many minutes are in one hour?	(02marks)
(b) A	Hours min	

Educational Services Tel: 0414869050/ 0755-274911/0776-274911



)	Onyango went to the shop and pen eggs sh. 600 sh. 400 How many items did he buy?	00	) Idar of Bread
	Find the amount of money he paid for eggs.	c)	How much money did he pay for all the items?
a)	(02Marks) Write 2,043 in words	b)	What is the place value of 9 in 4,907?
	days in When was the highest attendan	red a w ce re	Thur Fri

	MID - TERM II EXAM		
NAI		- 1	MATHEMATICS
	SECTION A:	(20 п	arks)
1	Work out: 2 1 +1 2	2	Write 28 in words.
3.	Name the geometric figure drawn below.	4.	Write <b>700</b> + <b>70</b> + <b>7</b> as a single number.
5.	Tell the time by the clock face below.	6.	Work out 2 + 4 using a number line below.
7.	Work out; 7/15 - 3/15	8.	Complete correctly.  00 00 00 00 00