

## HILLSIDE PRIMARY SCHOOL- NAALYA END OF MARCH EXAMS TERM ONE

## P.7 PRE - REGISTRATION SET 2024 MATHEMATICS

Time allowed: 2 hours 30 minutes

Ca	ındidate's N	ame	•••••	• • • • • • • • •	• • • • • • • • •	• • • • • • • • •	•••••
Ca	ındidate's Si	gnature.	•••••	•••••	•••••	•••••	•••••
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Di	strict Name	•••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•••••	•••••	
Re	ad the follo	wing ins	truction	s carefu	lly:		
1.	This paper has Section A has 2				questions.		
2.	All the working	for both se	ctions A ar	nd B must b	e shown in	the spaces	provided.
3.	All working mu Any work done marked.						
4.	Unnecessary c	hanges of v	work may l	ead to loss	of marks.		
5.	Any handwritin	g that can	not easily b	e read ma	y lead to lo	ss of marks	
6.	Do not fill anyth "For Examiners				question p	aper.	

INDEX NO.

FOR EXAMINERS'				
USE ONLY				
QN.	MARKS	EXR`S		
NO.				
		NO.		
1 - 5				
6 - 10				
11 - 15				
16 – 20				
21 – 22				
23 – 24				
25 – 26				
27 -28				
29 -30				
31 – 32				
TOTAL				

## **SECTION A: 40 MARKS**

Answer **all** the questions in this Section.

Questions 1 to 20 carry two marks each.

1. Work out: 282 - 19

2. Given that Set  $X = \{\text{counting numbers not greater than 5}\}$ . Find  $X \cap W$  if set  $W = \{\text{the first five even numbers}\}$ .

3. What must be added to -2 to get -1?

4. Solve 5 - 2p = 27

5. Walusimbi was invited at a party at a quarter past mid day. If he was late by nineteen minutes, at what time did he arrive at the party?



7. Mandela was standing in a line such that he was the ninth from the kitchen door way and the seventh from the last person on the line. How many boys were on the line?

8. With the aid of a pair of compasses and a ruler only, construct an angle of 30° in the space given below.

9. Marks were written in a records book such that 80% appeared four times, 905 appeared two times, 75% appeared once and 87% appeared seven times. Find the model mark.

10. Express  $11\frac{2}{3}\%$  as a simplified fraction.

11. Given that 2y, y, and 60° are co-interior angles. Find the value of 8y.

12. What number in finite seven is equivalent to 46?

13. Increase shs.420,000 in the ratio of 9:6

14. Write XCIX in words.

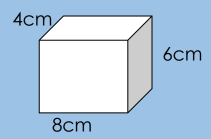
15. Convert 4005 dm to Metres.

16. Simplify 12m - 2p - 4m - 9p.

17. Express 58 as a quinary base.

18. find the probability that arsenal FC can win a football match when it plays a champions league final with Manchester United FC .

19. Lethal folded a wire and used to make the figure below, find the length of the wire used.



20. Given that PF<sub>60</sub> =  $\{3_1, n, 2_1\}$ . Find the value of n.



## SECTION B: 60 MARKS

Answer **all** the questions in this Section.

Marks for each question are indicated in brackets.

21. (a) Express 0.0097205 in scientific notation

(02 marks)

(b) Find the sum of the value of 7 and the position of 6 in the numeral 472.056.

(3 marks)

- 22. In a certain village of 1200 members, 600 people support Bobi Wine (B), 700 people support Museveni (M) and x people support both Bobi Wine and Museveni while 50 0f them support other presidential aspirants.
  - (a) Complete the Venn diagram below.

(3 marks)

$$n(\epsilon) = 1200$$
 $n(M) = n(B) = 600-x$ 

(b). Find the number of the members who support both candidates. (2marks)

23.(a) If the difference between m and 1 is tripled, the result is 18. Find value of m.

(3 marks)

(b). Nabunya is two thirds as old as Nabukalu. If Nabunya is 4n years old, Find the sum of their ages.

(2 marks)

24. (a) simplify: 0.24 X 0.3 0.8 X 1.0 (3marks)

(b). work out: 4.3 - 5.6 + 2.1

(2marks)

25.(a) Richard had three cards labeled with integers consecutively as p, p+1, p+2. If their range was 2p, find the labels on Richard 's cards.

(3marks)

(b). find the product of the 2<sup>nd</sup> and 4<sup>th</sup> prime numbers between ten and twenty-two. (2marks)

26. Complete the table below in roman numerals.

(4 marks)

+	IX	V	Χ
П		VII	XII
IV	XII		XIV
XII		XVII	

27. With the help of a ruler, a pencil and a pair of compasses only, construct a regular polygon MAN such that AN = 6.0cm, angle NAM =  $60^{\circ}$  and

angle MNA = 45°.

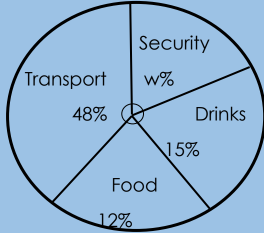
(4marks)

(b) Measure length AM

(1mark)

28. The circle graph below shows how the Prime Minister spends her

weekly allowances.



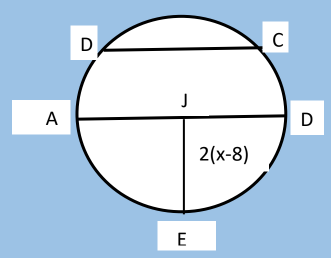
(a) Find the value of w.

(2marks)

(b) If she spends shs.980,000 on transport, find the amount she gets as allowances. (2marks) 29. A lorry driver left Jinja and drove to Tororo covering a distance of 60km at a speed of 40km/h. He then continued to Mbale at a speed of 30km/h for 6 hours. (a) How long did it take him to drive from Jinja to Tororo? (2marks) (C) Find the driver's average speed for the entre journey. (3marks)

30. study the figure below and use it to answer questions

**Turn Over** 



(a). Name the line;

(1 mark @)

- (i) AD.....
- (ii) JE.....
- (iii) BC.....
- (b). Given the length of line AD = 28cm, Find the value of x. (2marks)

31. The bill table shows the items Musamalia bought from the nearby shop.

ITEM QUANTITY UNIT COST TOTAL	
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Books	4 dozens	Shs.9000 per kg	Shs
Sugar	kg	Shs.4000per kg	Shs.10,000
Salt	500gm	Shs@kg	Shs.2500
Apples	18 apples	Shs. 2000 per 3 apples	Shs
	Shs		

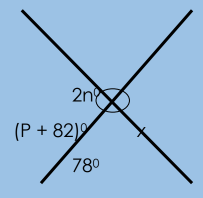
(a) Complete the table above

( 5 marks )

(b) If she went back home with shs.12500, how much did she have at first?

(1 mark)

32. The lines drawn below meet at a certain point and angles are formed as shown below. Use the figure formed to answer questions below.



Find the value of;

(2marks @)

(a) n

(b)	p	
(c)	X	
		SUCCESS