

FLYING BEYOND LIMITS IN LEARNING

## **END OF TERM II EXAMINATIONS 2025**

CLASS : P.4

SUBJECT: MATHEMATICS

Name:	Stream:
Campus:	
	Time allowed: 2 hours 30 minutes

# READ RHE 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*.
- 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.

#### For Examiner's Use Only;

PAGES	MARKS	INITIALS
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Page 7		
Total		

Please turn over

## **SECTION A: 40 MARKS**

Attempt all questions in this section Questions 1 to 20 carry two marks each

	Questions I to 20	ourry	THE MAINS SASM
1.	Indetify the set symbol below:	2.	Workout: 9 4  - 3 4
3.	Name the angle shown in the diagram below.	4.	Write 4,397 in words.
5.	List down the even number less than 10.	6.	Last year was 2017, how many months were in the year 2017?
7.	Use>< or = to complete: $\frac{1}{2} \frac{1}{2}$	8.	Write 9 using tallies.
9.	The figure below is a triangle, work out its perimeter.  13dm 15dm	10.	Ali has two five hundred shilling coins. How much money does he have?
11.	Work out: 2 + 1 + 3 7 7	12.	A pencil costs sh. 500 and a ruler costs sh. 1800. What is the total cost of the 2 items?



13.	Draw a cubiod in the space below	·.	
14.	The table below shows Akello's ca	ard for	term I.
	Subject ENG MTC SCI score 78 85 64  In which subject did Akello get the	58 least	75 90
15.	Share 45 sweets among 3 girls. How many does each get?	16.	Find the next number in the sequence. 4, 7, 10, 13,
17.	The figure below is a rectangle. Work out its area.  4cm 9cm	18.	Find the missing number.  - = 8
19.	Set A = $\{a, e, b, c, u\}$ Set B= $\{i, o, d, b, e\}$	20.	Round off 4365 to the nearest hundreds.

### **SECTION B: 60 MARKS**

Attempt all questions in this section.

Marks for each part of the question are indicated in the brackets.

04 )		
21.a)	Write 4,609 in words.	
b)	What is the value of 8 in 4832?	(01 mark) (02 marks)
,		
c)	What is the place value of 8 in 8423?	
		(02 marks)
22.a)	Write the next equivalent fraction for:  1, 2, 3, 2 4 6	
b)	Najjuma had a sugar cane, she ate <u>3</u> of it, What fraction of the sugar remained?	cane
23.a)	There arehours in a day.	
	(0	2 marks)



b)	Below is a digital watch; write Twenty minutes past four on the digital below.	l watch
c)	An assembly lasted for half an hour. How many minutes did it take?	(02 marks)
6)		(02 marks)
24.	Study the figure below and use it to answer questions that follow.	(32)
a)	4cm 3cm 5cm How many faces has the above figure?	(02 marks)
ŕ		
	State the number of:- (i) Edges (ii) Vertices	(02 marks)
b)	Calculate the value of the above figure.	
		(02 marks)
25.a)	Find the area of a square of square of side 5m.	
		(02 marks)
b)	Change 4m to centimeters given that (1m=100cm).	



c)	Study the diagram below and answ	wer th	e question by compa	aring.
	1 2 3 4 5	Ruler A	A	
	Ruler A isthan R	uler E	3	
26.a)	Add: 43893	b)	Multiply: 8 6	(02 marks)
20.0)	+ 2 1 4 5 3	D)	<u>x 3</u>	
	(02 mark)			(02 mark)
c)	Subtract 157 from 250.			
				(02 marks)
27.a)	List down the odd number between 10 and 20.	b)	Find the sum of 2 <sup>nd</sup> numbers.	and 4 <sup>th</sup> even
	between 10 and 20.		Tidinibolo.	
	(02 marks)			(02 marks)
28.a)	Given that Set R = $\{a, b, c, d, e,\}$ set List down the members of:-	et S =	{a, e, i, o, u}	(ez mame)
	(i)S∪R			(02 marks)
	(ii) R – S			(01 mark)
	(iii) S∩R			(01 mark)



29. The graph below shows the number of mangoes that were gathered by five pupils of a primary four class. 60 55 50 45 40 35 30 25 20 15 Paul Ann Alex Alice Leah a) How many mangoes were collected by Alice? 01 mark) b) Who collected the highest number of mangoes? 01 mark) Who collected the least number of mangoes? c) 01 mark) Find the total number collected by all the pupils. d) (02 Marks)



30.a)	What is the value of shillings note given below?
	5000 SHILINGI ELFO TANO
	(02 Marks)
	Name the currency whose feature is:-
b)	(i) creasted crane
	(ii) cow
	(01Mark)
31.a)	Write in short:
	y + y + 2y
	(02 marks)
b)	Find the missing number.  (i)
32.	Using a pair of compasses, pencil and ruler only construct a square of side
<b>5</b>	4cm.
	(04marks)

