## KAMPALA ACADEMIC EXAMINATIONS BOARD

## PRIMARY FOUR CONTINUOUS ASSESSMENT TERM II SET I 2024 MATHEMATICS

Time Allowed: 2 hours 30 minutes

Pupil's Name:			
Pupil's Signature :			
School Name:			
District Name:			
<u>INSTRUCTIONS</u>			
DO NOT OPEN THIS BOOKLET UNTIL YOU ARE	TOLD TO	DO SO	
Read the following instructions carefully.			
1. This paper has two sections: <b>A</b> and <b>B</b> . Section <b>A</b> has			
20 questions (40 Marks) and section B has 12 questions. (60 Marks)			
queenene. (Co mante)	FOR EXAM		
2. Answer <b>ALL</b> questions. All the working for both sections <b>A</b> and <b>B</b> must be shown in the spaces	QN. NO.	MARKS SCORED	INITIALS
provided.	1 - 5		
2. All working wavet be done using a blue or block ball			
3. <b>All</b> working <b>must</b> be done using a blue or black ball point pen or ink. Any work done in pencil other than	6 - 10		
on graphs and diagrams will not be marked.	11 - 15		
4. <b>No calculators</b> are allowed in the examination room.	16 - 20		
	21 - 22		
5. Unnecessary <b>changes</b> in your work and handwriting that cannot be read easily may lead to <b>loss of marks</b> .	23 - 24		
	25 - 26		
6. <b>No calculators</b> are allowed in the examination room.	27 - 28		
7. Unnecessary <b>alteration</b> of work may lead to loss of mark.	29 - 30		
UI IIIaik.	31 - 32		

Turn over



8. Do not fill in the boxes indicated;

question paper.

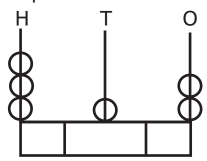
"FOR EXAMINER' USE ONLY" and those inside the

KAEB. Tel: 0752 268 587/ 0750589178/ 0772377414 TERM II SET I EXAMS 2024 P.4 MATHS

**TOTAL** 

## **SECTION A: (40 marks)**

1. Complete the abacus below.

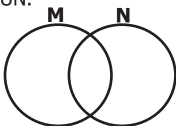


7. Fill in the missing number.

2. Add:  $\frac{1}{2} + \frac{1}{2} =$ \_\_\_\_\_

- 8. Set A={ a, b, c, e} B={ a, c, d} Find n(AnB)'
- 3. Write 9 in Arabic numerals.
- 9. Subtract: 9 7 2 -4 5 2

4. Shade MUN.



- 10. Joan had shs. 6000, she bought a pen at shs. 2000. How much would she remain with?
- 5. She had seven mangoes. She had gave three of them to her friend. Find the number of mangoes she left with.
- 11. Divide 36 by 4.
- 6. represents 10 flowers. How many flowers are represented by?

12.	Expand 289 using values.	16. Find the next number in the sequence. 8, 10, 12, 14,
		17. Find the value of 6 in 9762.
13.	Write eighty thousand six hundred seventy six in figures.	
		18. Set B= { 0, 2, 3, 4} . How many elements are in set B?
14.	Round off 1735 to the nearest thousands.	
		19. Name the shape below.  20. Name the shaded fraction.
15.	Multiply: 3 2 6 x 2	20. Ivalile tile Siladed Ifaction.

## **SECTION B: (60 MARKS)**

a) Musisi had some goats. He bought 5 more goats. He now has 12 goats. How many goats did he have?

(3marks)

b) Find the difference between 12 goats and 4 goats.

(2marks)

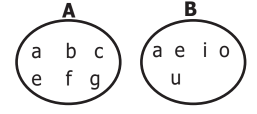
a) Alice bought a dress at shs. 70,000 and sold it at shs. 80, 000. Find the profit.

(2marks)

b) 4 books cost shs. 36000. How much will Paul pay for 9 similar books?

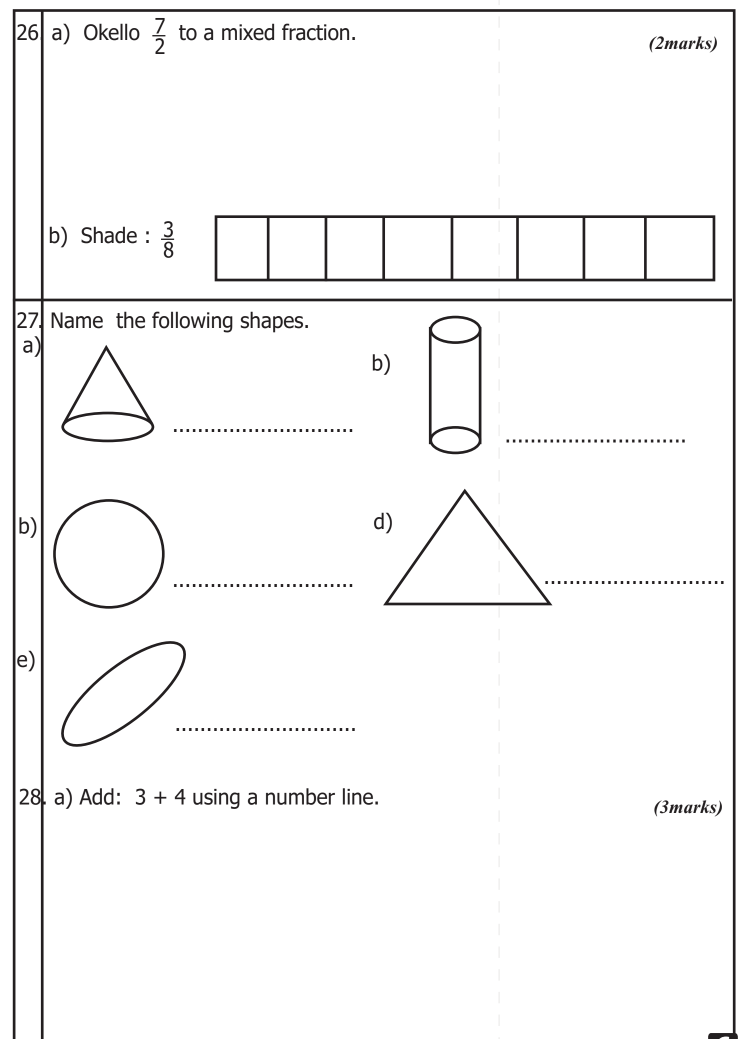
(3marks)

23 Given set A and B.



- a) List the common members in set A and B. (1mark)
- b) How many members are in (AUB) (2marks)

c)	Fin	d n(B)	(01mark)	<ul><li>d) Find the number of elements ir set A only</li></ul>	1 <i>(01mark)</i>
24.	a)	Find the shor 80000 + 5000	t form of the giv + 60 + 4	en number.	(2marks)
	b)	Find the sum o	of the value of 2 a	and 3 in 73281.	(3marks)
25.	a)	Okello has 783	30 cows in his Kr	aal. Write the number of cows in wo	ords
23.	u)	OKCIIO HIGO 7 OC		dan write the namber of cows in we	(2marks)
	b)	•	_	he gave 400 oranges to her teache nained with in roman numerals.	r. Write (3marks)

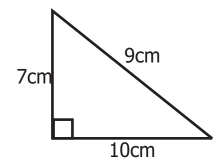


b) Round off 745 to the nearest tens.

(2marks)

29. a) Find the area of the figure below.

(3marks)



b) Calculate its perimeter.

(2marks)

30. Study the price list and then answer the questions that follow.

<u>Item</u>	<u>Price</u>	
Sugar	shs. 2500 per kg	
Rice	shs. 3200 per kg	
Milk	shs. 2200 per litre	
Bread	3,800 per loaf	

a) Find the total cost of all items.

b)	How much money does one spend or	n a Kg of rice than a kg of sugar? (2marks)
31.	Find the missing numbers.	
a)	$ \div 8 = 4 $ (2marks)	b) x 6 = 30 (2marks)
c)	-12 = 28  (2marks)	
32.	Given the number 25038.	b) Find the product of 2324 and
a)	Write the place value of 5 and 3. (2marks)	33. (3marks)
		*END*