KAMPALA INTEGRATED PRIMARY SCHOOLS SELF HELP EXAMINATIONS BOARD PRIMARY SEVEN END OF TERM ONE 2024 MATHEMATICS DURATION: 2 HOURS 30 MINUTES						SD SD						
INDEX NUMBER		EMIS NUMBER					ERSONAL NUMBER					
Nam	e:											
Scho	ol:											
<u>DO 1</u>		<u>EN THI</u>	<u>S BOO</u>	KLET	UNT	IL YOU	AR	<u>E TO</u>	LD TO DO	<u>) SO.</u>		
Read	d the foll	<u>owing</u>	instru	<u>ctions</u>	care	efully.						
1. <b>A</b> ar	<ol> <li>This paper is made up of two sections:</li> <li>A and B</li> </ol>											
2.	2. Answers to both sections must be written in the spaces provided in full sentences.											
3	Section	ction A bac 20 questions (40 marks)				<u>Y</u>	_					
J.	Occion	tion <b>A</b> has <b>20</b> questions (40 marks)					1 10			_		
4.	Section	ection <b>B</b> has <b>12</b> questions (60 marks)						-				
5.	Attemp	Attempt ALL questions. All answers to					11- 20					
	both Sections A and B <b>MUST</b> be written in the spaces provided						21-22					
E						23-24						
0.	ALL answers must be written in blue or Black ball point or ink. Only diagrams And graphs work must be done in pencil						25-26					
							27-28			$\dashv$		
7. Unnece		essary alternations of work will lead				21 - 20			$\neg$			
	to loss o	of mark	άS.						29-30		_	
8.	Any ha	ndwriti	ndwriting that cannot be easily				31- 32					
	Read may lead to loss of marks.						TOTAL					

## **SECTIONA**

1. Add: 222 + 888	2. Write in figure: One hundred thousand Five
3. Find the LCM of 12 and 18	4. Divide: 11/2 by <sup>2</sup> /3
5. Simplify <sup>-</sup> 7 - <sup>-</sup> 4	6. Collect like terms 2a + 7b – 3b
7. In the figure below describe the shaded part A B	8. Round off 2.967 to the nearest thousandths
9. What is the next number in the sequence 1, 4, 9, 16 5cm	10. In the rectangle below find the length of the diagonal DB $D = 12cm + C + C + C + C + C + C + C + C + C + $
@ KISHE End of Term I P.7MTC	

11. A trader borrowed sh. 150.000 from the bank which offers an interest rate of 5% per month for 4 month. How much did he pay back at the end of the period?	12. Solve for M: 2m + 1 = 5
13. Given that A = { a, b, c, d } How many subsets are in set A?	14. Angle x and X + 20 are complementary angles. Find the value of x in degrees
15. Workout: 0.4 x 0.2	16. Find the size of angle M
17. Add: 4 3 2 <sub>five</sub> + 3 4 1 <sub>five</sub>	18. Write 17 in Roman numeral
19. What number has been expanded Expanded to give; (7x10 <sup>3</sup> ) + (6x10 <sup>2</sup> ) + (9x10 <sup>1</sup> ) + (8x <sup>0</sup> )?	20. Express 72km/hr to m/s
@ KISHE End of Term I P.7MTC	

## SECTION B

21. In class of 43 members, 23 members like meat(M), 8 members like both meat and fish, P members like fish(F) only while 5 members like neither of the twoa) Complete the Venn diagram below



(3mks)

b) How many members like fish only?

22. Mr. kasada spends  $^{2}/_{5}$  of his salary on school fees.  $^{1}/_{3}$  of the remainder on rent and saves sh.3000.

a) How much does Mr. kasada earn as salary?

23. Convert 202<sub>four</sub> to base ten.

(2mks)

(2mks)

(5mks)

@ KISHE End of Term I P.7MTC

- 24. Express 20% as a fraction.

 b) By selling a shirt at sh.23,000, Musa realized a profit of sh.1500. How much did Musa buy the shirt? (2mks)

25. Expand 36013 using values

b) Arrange the following decimals in ascending order: 0.21, 0.221, 0.392. 0.395 (2mks)

(2mks)

(2mks)

(3mks)

b) If  $30_y = 1111_{two}$  find the value of y.

26. Find the volume of the figures below



27. Study the number line below and Use it answer the questions that follow b а -2 3 -3 5 -5 -4 -1 1 2 4 6 7 С a) Write the integers of; (3mks) a = \_\_\_\_\_ b = \_\_\_\_\_ C = b) Write the mathematical statement for the number line above

(2mks)

28. Workout: 3 4 2<sub>five</sub> + 2 3 1<sub>five</sub>

(2mks)

- b) Change the following to base ten
  - i). 24<sub>five</sub> **@ KISHE End of Term I P.7MTC**

(2mks)

(2mks)

29. Construct a regular hexagon of radius 4cm in the space below (3mks)

b) Find its perimeter.

(1mk)

30. <u>Study the table below and use it answer the question that follow</u>

Marks	50%	60%	70%	40%	90%	80%
Pupils	4	6	3	1	2	4

a) Find the range of marks

b) How many pupils scored above 70%?

(2mks)

(2mks)

c) How many pupils were in class?	(1mk)
31. Workout: <u>0.2 x 0.4</u> 0.8	(3mks)
b) Add 0.71 + 0.741	(2mks)
<ul><li>32. Solve the follow equations</li><li>a) 2m + 4 = 16</li></ul>	(2mks)
b) 2(m + 1) = 4	(3mks)

The End