ME EDUCATIONAL CONSULT

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PRIMARY FIVE END OF TERM ONE MATHEMATICS 2025

TIME ALLOWED: 2hrs 30 MIN

NA	ME:			
CLA	ASS:			
SEC 1	CTION A (40MARKS) Work out 1 2 3 + 4 3 — — — —	2	Workout XXIV in Hindu Arabic numerals	

3	Given that set N= (a b c d). How many members are in set N	4	Henry shared shs. 500 among 2 pupils. How much did each got?
5	Find the subsets in set A=(0 2 5)	6	Write in figures: Sixty-two thousand five hundred twenty-two
7	If ball represent 5 balls. How many balls can be represented by?	8	Write in words 38245

11	Shade X∩Y	12	Fill in the missing number in te sequence 3 5 7 9
13	Andrew bought a hand bag for shs.5600 and sold it later at shs.7400. Calculate the profit he mad	14	Round off 4869 to nearest hundreds
15	Find the place value of 8 in 48395	16	Work out: +6= 18

17	Use a pencil and a ruler to draw a square	18 Shade 6/10 of the diagram below
19	Workout using BODMAS 28- (4X5)	Write in words 214five

SECTION B (60MARKS)

21. Given digits 2, 4, 6, 9

22. Workout.

а	Hours Minutes 2 3 0 + 3 2 4	b	Kg g 5 6 0 0 - 3 2 0 0

23. Given that set A= {all vowel letters} and set B= {a b c d e}

а	List down all the elements of set A	b	Represent the elements of set A and B on Venn diagram below	С	Find n(AUB)
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	24. Mr. Katwere went to the market and bought the following items 1kg of sugar at shs.4000							
3kg c	of millet at shs.6000							
Doze	en of books at shs.7200							
а	How much did he spend millet and one dozens o millets?		b	How much 2 dozen of	would he pay for books			
25. Use < or = or > to complete the statements								
x	10							
100	90							
10 d	ays 2 weeks							
	60minutes1 hour 26. Find the value of the underlined digits							

А	2 <u>3</u> 42	b	<u>6</u> 3243
27. Ex	epress the following in Roman nume	erals	
A	98	b	79
28 W	ork out the following		
A	Divide $2\sqrt{32}$	b	Multiply 2 1 3 X 1 2

29. Find the place value of the following underlined decimals

a	2. <u>6</u> 2	b	35.2 <u>4</u> 5

30. A basket contains 5 good mangoes and 6 rotten mangoes

	o. A basket contains 5 good mangoes and 6 fotten mangoes					
,	а	Find the probability of picking a good mango at random	b	Find the probability of picking a rotten mango at random		

31. Add the following bases

а	1 4Five +2 1Five	b	2 3 Five + 1 3 Five

32.The bar graph below shows the numbers of primary five attendances from Monday to Friday. Use it to answer questions that follow carefully.							
45							
40							
35							
30							
25							
20							
15							
10							
5							
0	Category 1						
а	Which day had the highest number of attendance	С	How many pupils attended on Wednesday				

b	Which day had the same number of attendance	

GOOD LUCK