EDUCATION GIANTS EXAMINATION BOARD 2023

PRIMARY FIVE MID TERM II

MATHEMATICS

Time Allowed: 2 hours 30 minutes

PUPIL'S NAME:				
SCHOOL:				
DISTRICT:				
READ THE FOLLOW	/ING INSTRUCTION	NS CAREFULLY		
This paper consis	ts of two sections A	A and B		
→ Section A has 20	questions (40 mark	s) and B has 12 questions (60 marks)		
Answer All questi	ions in this paper.			
Unnecessary alte	rations of work will	lead to loss of marks.		
	ink ball pen to ans	wer the questions in this paper.		
→No calculator, mu	ltiplication table or	anything connected to Internet is allowed.		
Handwriting that	cannot be easily re	ad will lead to loss of marks.		
Do not write any	thing in the table in	ndicated "for examiner's use only"		
For examiner's	use only			
SECTION A				
SECTION B				
TOTAL				
TOTAL				

SECTION A (40 MARKS)

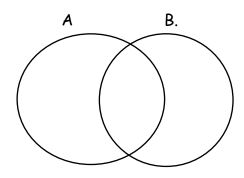
1	Work out: 9 × 7	2	Write 14013 in words
3	In the Venn diagram below, shade M—N M N	4	Given that represents 23 apples, draw pictures to represent 69 apples.
5	Elizabeth is 2 years older than Nakabuye. If Nakabuye is 17 years old, write Elizabeth's age in Roman numerals.	6	Simplify: 3/3 + 13/5
7	Mr Mugambe has two families, A and B with 8 and 9 people respectively. He needs to buy hectares of land to share to them equally, how many hectares can he buy so that two families can share equally?	8	9dm 12 dm
9	Expand 2435 using indices.	10	In the space below, draw a cube

11	A man had $\frac{5}{8}$ of an orange and gave $\frac{1}{4}$ of it to her daughter, Find the fraction he remained with.	12	Add: 1 1 3five + 3 4five
13	Prime factories 24 and present your answer in set notation.	14	Using a pair of compasses ruler and a sharp pencil only, construct an angle of 60° in the space below
15	The cost of two exercise books is sh.6000, Find the cost of $\frac{2}{3}$ of a dozen of similar exercise books	16	Mawuuzi was given five notes of sh. 5000 denomination. He bought a cloth of sh. 17200 and was given a discount of sh.350. Find his change.

17	Find the difference of first and third equivalent fractions of $\frac{1}{4}$	18	Given B = { 5,8,9,17} A = {All even numbers < 18} Find n(AUB)
19	How many $\frac{1}{4}$ litre cups of tea that can fill 17 litre cattle?	20	Find the sum of even numbers in the serie 1,, 27, 64, 125.

SECTION B (60 MARKS)

Given that set $A = \{ 2, 4, 6,7,9,15 \}$ and set $B = \{All \text{ triangular numbers less than 19} \}$ a) Represent the above information in the Venn diagram below (3 marks)



b) Find n(AUB) (2 marks)

22	Nakabuye made the following manila cards					
	7 0 5 a) Form the smallest 3 digit number using the above digits f	from her number cards (2 marks)				
	b) Find the difference of the smallest odd number and the formed using her digits.	largest even number (3 marks)				
23	a) Express 17 in a binary base system.	(2 marks))				
	b) Work out the value of 6 in 76343nine.	(1 mark)				
	c) Work out 123five + 32five using abacus.	(2 marks)				
24	a) Round off 25434 to the nearest hundreds.	(2 marks)				

	b) Expand 2334 using place values
	c) What is the place value of 8 in 87907?
25	a) Using a pair of compasses, ruler and a sharp pencil only. Construct an equilateral triangle in a circle of radius 4cm. (3 marks) b) Elizabeth moved around the figure drawn above thrice, how far did he cover? (2 marks)
26	Anyango went shopping and bought the following items. Study them carefully and answer questions that follow. 2 kg at sh. 5000 A kilogram of Irish potatoes at sh.3000 3 litres of cooking oil at Sh.4500 per litre. a) Find her total expenditure. (3 marks)

	b) If she was given a change of sh. 5600, how much did she have at first? (2 marks)			
27	a) Work out: 3½ + ½	(2 marks)		
	b) Anatalia did ¾ of her home work in evening of the work she didn't complete.	and $\frac{1}{4}$ in the morning, Find the fraction (2 marks)		
	c) Find the $\frac{1}{3}$ of 15 cows.	(1 marks)		
28	Study the figure below carefully and answer quest	tions that follow.		
	5dm 3dm 7 dm			
	a) Find the number of; i) Faces			
	ii) Edges			
	iii) Verticesb) Calculate the area of the shaded part.			

28	a) Solve for x : 2x = 18.	(2 marks)
	b) Elizabeth is y years old and Namakula is 12 years old. If their tot old is Elizabeth?	tal age is 23, how (2 marks)
29	a) Subtract: Hours Minutes.	(2 marks)
	4 43 - 3 56	` '
	b) Mubiru sleeps at 7: 30 pm and wake up at 9: 45 pm , For how lor	no does he sleep?
	b) Mubil a sleeps at 7: 30 pm and wake up at 7: 40 pm, 1 or now for	(2 marks)
	c) Change $7\frac{2}{3}$ hours to minutes.	(2 marks)
30	At Starlight Parents' School, there are 7 classes. Head teacher bo	ought 49 books and
	shared them equally to each class.	
	a) How many books did each class get?	(2 marks)
	b) If head teacher bought each book at sh. 7000, how much did head each book?	d teacher pay for (2 marks)

31		w shows the number of balls which was given to each house	at Starlight			
	Parents' School. Study it carefully and answer questions that follow.					
	House	Number of balls				
	Matthew	$\Theta \Theta \Theta \Theta \Theta$				
	John	$\odot \odot \odot$				
	Mark	$\Theta \Theta \Theta \Theta \Theta \Theta$				
	Luke	$\odot \odot \odot$				
	6	represents 3 balls				
		ouse got the least number of balls?	(2 marks)			
	b) Which tv	(1 mark)				
	c) How man	(2 marks)				
	d) Find the	total number of balls which was given out to all houses.	(2 marks)			
32	a) Find the LCI	M of 8 and 9	(2 marks)			
	b) Prime factor	rise 24 and represent your answer in set notation.	(2 marks)			
	c) Which nu	umber was Prime factorised to give 2° × 3?	(1 marks)			