

END OF TERM III EXAMINATIONS 2023

PRIMARY FIVE

MATHEMATICS

Time Allowed: 2 hours 30 minutes

Pı	upil's Name:			
Sc	chool Name:			
Di	strict Name:			
Re	ead the following instructions carefully:			
1.	Do not forget to write your school or	o write your school or FOR EXAMINER USE ONLY		
	district name on the paper.	Qn. No.	MARKS	EXR'S
2.	This paper has two sections: A and B .	_		NO.
	Section A has 20 questions and section B	1 – 5		
	has 12 questions. The paper			
	has 13 printed pages.	6 – 10		
3.	Answer all the questions. All the working	11 – 15		
	for both sections A and B must be shown			
	in the spaces provided.	16 – 20		
4.	All the working must be done using a	21 – 22		
	blue or black ball point pen or ink. Any			
	work done in pencil other than graphs and	25 – 26		
	diagrams will not be marked.	27 20		
5.	Unnecessary changes in your work and	27 – 28		
	handwriting that cannot be read easily	29 – 30		
	may lead to loss of marks			
	easily may lead to loss of marks.	31 – 32		
6.	Do not fill anything in the table indicated:	TOTAL		

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"FOR EXAMINERS' USE ONLY" and

boxes inside the question paper

SECTION A: 40MARKS

Questions 1 to 20 carry one mark each

1. Workout:169+31

2. Amos has 69goats on his farm, express the number of goats using tallies.

3. Write 256 in words.

4. Find the next number in the sequences below.

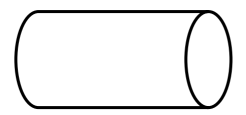
1, 3, 5, 7,_____, ____

5. Given that a=5, b=10. Find the value of ab+a.

6. Ntambi covered 78km to the Glory Educational offices, express the distance he covered in metres.

7. Solve for w: 12w=144

8. Name the figure below



9. What number has been expanded to give (8x1000)+(9x100)+(6x10)+(4x1)?

10. Round off 337 to the nearest tens



11. Set P= {a, b, c}. How many subsets are in set P?

12. In a class, there are 97 pupils, express the number of pupils in Roman numerals.

13. What is $\frac{2}{3}$ x 18?

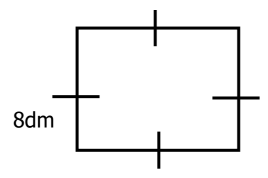
14. What number has been prime factorized to give $\{2_1, 2_2, 3_1\}$?

15. Using a ruler, a pencil, and a pair of compasses only, construct an angle of 60°



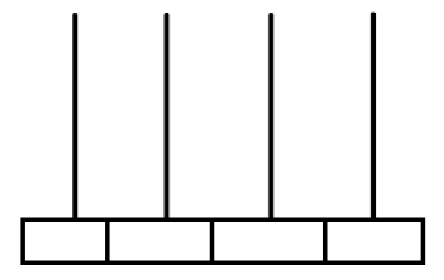
16. How many quarter litres are in a 20litre jerrycan?

17. Calculate the area of the figure below.



18. Edris spent 720minutes at a workshop in Kampala town, how many hours did he take?

19. Label the abacus below to represent 1,342



20. Abdul is 25 years and Julius is 5years younger than Abdul. How old is Julius?



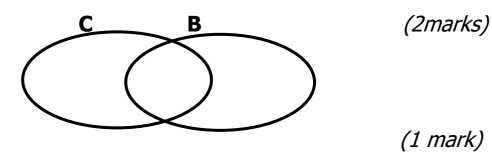
SECTION B: 60 MARKS

Attempt **all** questions in this section

21. Given that:

Set $B = \{1, 3, 5, 7, 9\}$ and set $C = \{1, 2, 3, 4, 5, 6\}$

(a) Represent the above information on the Venn diagram below.



(b) Find n(C)

(c)	How many elements are in set B U C?	(2 marks)
	Edgar is 10 years old and Nassar is 5years older that How old is Nassar?	n Edgar.
(b)	What is their total age?	(2mark) (1mark)
(c)	What is the difference in their ages?	(2marks)
	Given the number 1, 234 Expand the above number using place values.	

1	2mark	-)
(ZIIIai N	1

(b)	What is the	place value o	of 2 in the	above number.	(1mark))
١	\sim $_{I}$	TTIME IS CITE	place value o		above mambers	(= 111.01.13)	,

(c) Find the sum of the place value of 1 and place value of 3 in the above numeral.

(2marks)

(b) Convert 214_{five} to a decimal base

(3marks)

25. In a class of 45 pupils, 3/5 of them are boys and the rest are girls.

(a)	What is the fraction	ns of girls?	
			(1 mark)
(b)	How many boys are		Pmarks)
(c)	If each boy contributed did they collect alto	outed sh.500 for buying a wall clock. ogether?	How much
26.	,	lours Minutes 9 20 -3 50	(2marks)
(b)	E-Learn Examination minutes did it take	ons Board set a paper for 2½hours.	How many (2marks)
(d)	Peter stayed in America?	erica for 35days, how many weeks di	d he take in <i>(1mark)</i>

27. (a) List all the factors of 12

(2marks)

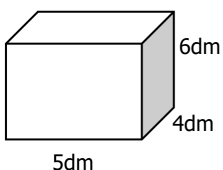
(b) Find the next number in the sequence below;

(1mark)

(d) What is the LCM of 12 and 36?

(2marks)

28. Study the figure below and use it to answer the questions that follow.



(a) Find the number of,

(1 mark)

i) faces

(b) workout its volume

(2 marks)



(b) Workout the area of the shaded part in the above figure.
29. (a) Multiply 135 x 45 using lattice method. (2marks)
(b) Use 2, 5, 0, 9 to answer the questions that follow.i) Form any two four-digit numerals from the above digits. (1mark)
ii) Find the sum of the largest and the smallest numerals formed from the above numerals. (2marks)
30. (a) Using a ruler, a pencil and a pair of compasses only, construct a

(4marks)

regular hexagon in a circle of radius 4cm.

1	'n۱	Workout	itc	perimeter.
((U)	vvorkout	ILS	perimeter.

(1mark)



31. Collin bought the following items at Glory Super market;

2kg of sugar at sh.3200 per kg

11/2kg of rice at sh.4000 per kg

 $1^{1/4}$ kg of onions at sh.6000

(a) Calculate his total expenditure.

(3marks)

(b) If he was given a change of sh.10,000, how much had he at first? (2marks)

32. (a)In P.7 class, there are many pupils are in P.7class?

pupils. How

(2marks)

(b) Okello scored the following marks in E-Learn End of term two examinations as shown on the table below;

SUBJECTS	MTC	ENG	RE	SCI	SST
MARKS	96%	87%	98%	96%	93%

(1mark)

ii) Workout his average sco	re.
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(2marks)



