# MITYANA MUNICIPAL ACADEMIC COMMITTEE



## P. L. E. MOCK EXAMINATION 2023

#### **MATHEMATICS**

EMIS No.	Personal No. Time: Allowed 2 Hours 30 Minutes
Candidate's Name:	Signature

#### READ THE FOLLOWING INSTRUCTIONS CAREFULLY.

- Do not open this booklet until you are told to do so.
- 2. This paper comprises two sections A and B.
- 3. Section A has 20 questions (40 marks)
- 4. Section B has 12 questions (60 marks)
- The paper has 12 pages altogether.
- All answers to both sections A and B MUST be written in the spaces provided
- 7. All answers must be written in blue or black ballpoint pen or ink.
- 8. No calculators are allowed in the examinations room.
- Diagrams and Graph work must be done in pencil strictly.
- Unnecessary alteration of work will lead to loss of marks.
- Any handwriting that cannot easily be read may lead to loss of marks.
- Do not fill anything in the boxes indicated "FOR EXAMINERS USE ONLY" and those inside the question paper.

FOR EXAMINER'S USE ONLY					
QN. No.	MARKS	INITIAL			
1 - 5					
6 - 10					
11 - 15					
16 - 20					
21 - 22					
23 - 24					
25 - 26					
27 - 28					
29 - 30					
31 - 32					
TOTAL					

## SECTION A 40 marks.

1.	Subtract 13 from 44.	2.	Shade A¹ - B
			2
1			A B
3.	Find the next number in the	4.	Write 196 in Roman numerals.
	sequence;		
	125, 64, 27,		
	·		
	·		
5.	Simplify: $\frac{5}{6} - \frac{3}{4}$	6.	Calculate the energy
	$\frac{1}{6}$ $\frac{1}{4}$	0.	Calculate the speed a motorist covered in a distance of 30km in 45
			minutes.
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	C.			
7.	Simplify: 6k + 4p - 3k - 5p	8.	Calculate the value of angle y is	$\Box$
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1			degrees.	
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9.	World			-
١٠.	Workout 7+6 using a numberline.	10	Find 41	1.
1	g	10.	Find the mean of 3, 4a, 8 and 5	
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-	4	1		20
11.	What number has been expanded	110	C:1:0 00	- 10
1	Soon expanded	12.	Simplify; 90 + 94	$\dashv$
	to give;			į.
1	$(2 \times 10^{-2}) + (5 \times 10^{2}) + (7 \times 10^{1}) + (3 \times 10^{1}) + (3 \times 10^{1})$	a 🗎		
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3.	A primary seven teacher gave	14.	Find the l	length of a	arc AC of
	a quarter of a big chapati to his		quadrant o		
	pupils during break time. If he		Λ		
	gave out 16 chapatis, how many				
	pupils did he serve?				
			E		
			7cm	\	
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				1	
			B 7cm		
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<b>5</b> .	Using a pair of compasses, a ruler	16	Fill +ha		· · · · · · · · · · · · · · · · · · ·
	and a well sharpened pencil only	10.	Fill the ma	gic square	below.
	construct a reflex angle of 210°.		v	0	::
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• 51					
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			8	4	
			8	4	<b>y</b>
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			6	2	y 7
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17.	Nalubega was given a bundle of one thousand shillings numbered from PR447500 to PR447699.  How much did she get?	18.	If today is Tuesday. What day of the week was it 47 days ago?
		:	
19.	What is the difference between the place value of 2 and the value of 4 in digits 94312?		Joan bought 2 dozens of pencile each at Shs. 4800 and later sold each pencil at Shs.350. Find the loss she made from the sale of a pencils.
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# SECTION B (60 marks) During primary seven leavers' party, all the 39 boys ate Matooke (M) (h + 3) ate matooke and Meat only, (5h - 11) ate matooke and fish (F) only, h boys ate all the three dishes and 5 boys ate only matooke. (a) Use the information above to complete the Venn diagram below. $\Sigma =$ M Find the value of h? 22. Work out 1230 five - 24 five and write b) Change 0111 in binary base to your answer in words. octal base.

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in a test		2 correct a estions, ho get?		b)	If pupils of question answers w	ons, hov	w many	
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A mar	ngo costs	two third	ls the cos	st of	a pineappl	e. The t	e cost of a	a mange of thre

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	N thought village	L and M. Stud	ly and us	e it	velled from village K to answer questions	pelow.
	Villages	Depar	ture			
	Village K	Departure: 9:00am				
	Village L	Arrival:	10:45am			
		Departure:				
	Village M	Arrival: Departure:	12:05am			
	Village N	Arrival:	2:30pm			i
a)	At what time did leave village K?	the motor cycl			v long did the motor c ravel from village K	
			2 1	N?	raver from vinage ix	vinage
<b>c</b> )	Eind the total	A				
	Find the total s	roppage rime o	i the mot	or c	yclist.	
	·					

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26.		-1 4				
	In a class, the ratio of pens to bototal number of books and pencils	ic no	pencils i	s 4:6:7 re	spectively	. If the
a)	How many pencils are in the class	18 98	•			
	- Class	(0)	rind the	number	of books	in the
			class.			
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27.	Study the diagram below.		<del></del>			
			c ^			
			$\sqrt{x}$			
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	. Â			— B		
a)	Find the size of angle marked x	b)	Calculate	the size o	of angle m	onle d
			<b>y</b> ?		v angre m	arked
	·				. ;	
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		i		• • • • •	•	
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c)	What name is given to triangle AB	C abo	ve?	``		
7.				•		
					•	• • •
					* **	

00	Study the table b	elow and use it	to ans	wer que	estions that fol	low.
28.	Marks scored	70	8	0	R	95
	No. of pupils	4	2	2	3	1
	1.01.02   1.01					
a)	How many pupi	ls did the test?	b)		ate the value o was 80.5.	fR if the mean
S. F. B. Saller S. C. Schmidt						,
1			. 1			4.
: -						
1			27			
1						
29.	The Venn diagr			Find t	he number rep	resented by Q
	the prime factors and Q. Use it to					-0
	(a) and (b) below		7116			
			**			TO A MARCHANIA SHARE AND A
	F30  5 <sub>1</sub> 2 <sub>1</sub> 3 <sub>1</sub>	}				
. (		<u> </u>			* 3	
ij	N. 11-11-1-1-1-1-1					
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b)	Find the GCF of Q and 30	c)	The GCF and LCM of two numbers are 3 and 18 respectively. If one
			of the two numbers is 6, Find the
			other number.
l			
		l	
20	Charles Ab a Carrey balance of a service	<u> </u>	guestions that follow
30.	Study the figure below and answer	tne	questions that lonew.
		-1	·
		ľ	70cm
			† - <del>-                                 </del>
		``>\\	·
•	20cm		
		b)	Find the number of litres it holds
a)	Find the volume of the figure	U)	when ½ full.
	$\left(\prod = \frac{22}{7}\right)$		when 72 lun.
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			au i - itama in preparation	10			
31.	A woman went shopping and bought the following items in preparation of						
	her party.						
	20 mangoes at Shs. 6,000 for every		e mangoes.				
	2½ kg of fish at Shs. 20,000 per kg.	•					
	2kg of meat at Shs. 12,000 per kg						
	$500 \mathrm{gm}$ of butter at Shs. $20,000$ per	· kg					
	5 litres of milk at Shs. 10,000						
a)	Find the total amount of her bill.	b)	If she was given a discount of 10	%,			
			find how much she paid.				
	• ;						
			l de la triba de la PO	D			
32)	Using a ruler, a pencil and pair of c			1			
	in which line PQ = 6cm, angle PQF	$\zeta = 0$	o and Angle RFD - 45.				
	·			١			
	1: 1: 6:	I ->	0.11.4.41	-			
b)	Drop a perpendicular line from	c)	Calculate the area of triangle PQ	ĮR.			
	point R to meet line PQ at n						
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