

ASSOCIATION OF CATHOLIC EDUCATION INSTITUTIONS (ACEI) - MASAKA DIOCESE PRE - PLE EXAMINATION – 2023

MATHEMATICS

Time allowed: 2hours 30 minutes

School EMIS.

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Candidate's Name			11.52	177		_				ı,	
Candidate's Signature					- 6		**		-		
School Name	;	:	4	2				.6		d	
District Name											

Read the following instructions carefully.

- I. This paper has two sections: A and B.
- 2. Section A has 20 questions (40 marks)
- 3. Section **B** has **12** questions (**60** marks)
- 4. Answer **ALL** questions. All answers to both sections **A** and **B** must be written in the spaces provided.
- 5. All answers must be written using a blue or black ball point pen or ink. Diagrams should be drawn in pencil.
- 7. Unnecessary crossing of work will lead to loss of marks.
- 8. Any handwriting that cannot easily be read may lead to loss of marks.
- 9. Do not fill anything in the boxes indicated; **For Examiner's use only.**

FOR EXAMINER'S USE ONLY

Personal No.

QN. No.	MARKS	INITIALS
1 – 10		F 40
11 – 20	Walter -	hr.
21 – 22	4 1	Stage
23 – 24		- <u> </u>
25 – 26	4.6	
27 – 28		
29 – 30		18
31 – 32	ä	
1		_
TOTAL		

Turn Over

SECTION: A

1.	Work out:	1	1	
		X	7	
	n = 2			

2. Given that $Q = \{t, e, a, r, s\}$ and $R = \{a, e, i, o, u\}$. Find n(R-Q)

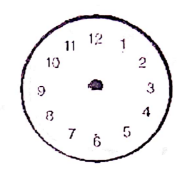
3.	Find the next number in the sequence below:

93, 92, 89, 83, 73, _____

6. Given that 12 men take 5 days to clear a piece of land. How many men are needed to clear the same piece of land in 15 days?

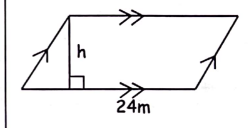
7.	A regular polygon has 8
	triangles. Name the polygon.

Show Twenty -five minutes to mid day on the clock face below.



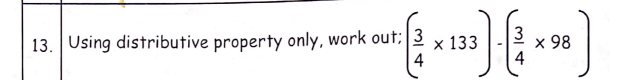
9. Given that P = 2, q = 4 and r = 0
Find the value of <u>qr</u>
p

10. The area of the figure below 120m², find the value of h.



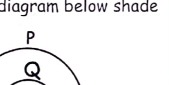
11. The average weight of 3 girls is 50kg. If the total weight of 2 girls is 102 kg. calculate the weight of the third girl.

12. Jane was given a bundle of two thousand shilling notes amount hundred thousand shillings. Find how many notes were in her to	bundle.
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15.

Given the diagram below shade 14. $P \cap Q$



John's father is 59 years old. Write his age in Roman Numerals

Work out the square root of 0.25 16.

-	17.	In the diagram below. Find the val	ue of	P in degrees.
		60° 2p	1 MAN	
			•	
	18.	How many packets of OMO each weighing 250g can be obtained from a 2kg bucket full of OMO?	19.	Write 17068 in words.
THE PART OF THE PA			And the second s	
2000	20.	A mathematics lesson started at 1 long was the lesson?	11:300	a.m and ended at 1:15p.m. Find how
		la C		
			٠	
8				

SECTION: B

21. The median of four consecutive odd numbers is 8.

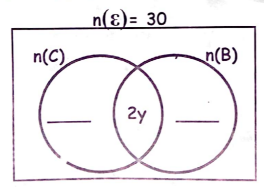
(5marks)

_					
Γ	22.	(a)	Workout:	0.8 - 0.24	
١	3 1			0.4×0.2	
١					(3mks)
١					

b) Simplify: $\frac{5}{6} \div \frac{1}{2} \times \frac{1}{3}$ (2mks)

23. In a village of 30 farmers. 18 farmers grow Cassava (C), (3y - 3) farmers grow Beans (B) only, 2y farmers grow both Cassava and Beans.

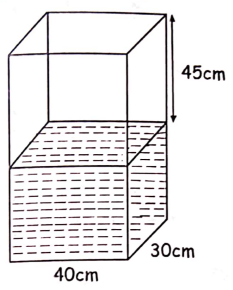
(a) Present the above information on a Venn diagram. (2mks)



24. The table below shows Maria's shopping bill. Tem		(b) Find how many farme	ers grow both Cas	sava and Beans?	(3mrks)
Item Unit cost Total cost 3kg of sugar Sh. 3600 Sh					
Item Unit cost Total cost 3kg of sugar Sh. 3600 Sh	ı				
Item Unit cost Total cost 3kg of sugar Sh. 3600 Sh					
Item Unit cost Total cost 3kg of sugar Sh. 3600 Sh				9	
Item Unit cost Total cost 3kg of sugar Sh. 3600 Sh					
Item Unit cost Total cost 3kg of sugar Sh. 3600 Sh					
Item Unit cost Total cost 3kg of sugar Sh. 3600 Sh					
3kg of sugar Sh. 3600 Sh. 10500 Sh. 10500 Sologm of salt Sh. Sh. Sh. 700 Total (a) Complete the table above. (4mks) (b) If Maria paid Sh. 19,800 after being given a discount. What was her percentage discount? (2mks)	24.	The table below shows	Maria's shopping b	oill.	
kg of rice Sh. 4200 Sh. 10500 500gm of salt Sh Sh. 700 Total Sh (a) Complete the table above. (4mks) (b) If Maria paid Sh. 19,800 after being given a discount. What was her percentage discount? (2mks)		Item	Unit cost	Total cost	
500gm of salt Total ShSh (a) Complete the table above. (4mks) (b) If Maria paid Sh. 19,800 after being given a discount. What was her percentage discount? (2mks)		3kg of sugar	Sh. 3600		
Total Sh (a) Complete the table above. (4mks) (b) If Maria paid Sh. 19,800 after being given a discount. What was her percentage discount? (2mks)		kg of rice	Sh. 4200		
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percentage discount? (2mks)	42		,		
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per centrage discount.				(2mks)	vus nei
		percentage discoun	17	(=)	
_ / _			-7-		

25.	Study the diagram below and use	e it to answer questions that follo	ow.
	7	(a) Find the value of h .	(3mks)
4	(b) Calculate the size of angle k .	(2mks))
4			
			8.445
			1 }
26	(a) W/		
26.	(a) Work out: 111 _{two} + 110 _{two}	(2mks)	
	•		
*			•
~ à			
	() C	See All Control of the Control of th	p [*]
	b) Express 123 _{four} as decimal ba	ise. (2mks	(1)
Ac.,		•	
5.86		0	

The diagram below shows a rectangular tank a farmer uses to collect his milk from the cows.



(a) If the tank is $\frac{1}{4}$ full of milk. Find the height of the full tank. (2mks)

(b) How many litres of milk are in the tank now?

(3mks)

28. (a) Solve for x: 3(3x - 3) = 18

(3mks)

	(b) Peter is 12cm taller than Jane. If the sum of their heights Find Jane's height.	is 48cm. (2mks)
-		
ų.		
29.	A trader deposited Sh. 800,000 in a bank for 9months at a sin interest rate of 10% per year.	nple
	(a) Find how much interest the trader got.	(3mks)
1.15		20111
P I		á
	(1) NAC 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	-n +h a+
1 3 1	(b) Work out the total amount of money a trader will earn after period. (2mks)	er mai
,		
30.	Study the abacus below and use it to answer the questions the (a) Complete the abacus below. (1mk)	at follow.
	Th H T O	
5.		

	(b) Write the number represented on the abacus above in expanded form using exponents. (2mks)
	(c) Express the above number in scientific notation. (2mks)
31.	A taxi driver leaves station Masaka at 9:45a.m. and reaches Kampala station at 2:15p.m. If he was driving at a speed of 40km/h. (a) Calculate the distance between the two stations. (3mks)

(b) If he returned using $1\frac{1}{2}$ hours from Kamp	pala to Masaka. What was his
average speed for a whole journey?	(2mks)

32. Primary Seven candidates of a certain school were asked to tell the favourite sodas when they went for a tour as the table below shows.

Type of soda	Fanta	Mirinda	Novida
No. of children	30	20	40

Use a radius of 3.5cm to present the above information on a well labelled Pie-chart. (5mks)