

ARUA CITY ACADEMIC BOARD (ACAB)

P.L.E-MOCK EXAMINATIONS 2023 MATHEMATICS

Time Allowed: 2Hours 30 Minutes

Theme: Improving performance through Assessments in the post Covid-19 is our responsibility.

	RANDOM NUMBER	PERSONAL NUMBER		
C	ANDIDATE'S NAME:			
C	ANDIDATE'S SIGNATURE:			
DI	STRICT ID NO.:			
Re	ad the following instructions carefully			
Ŀ	This paper has Two Sections A and B	FOR EXAMINER'S USE ONLY		
2.	Section A, has 20 short answer questions (40marks) and Section B has 12 questions (60marks)		Marks	EXRS' NO
		1-5		
3.	All the working MUST be shown in the space provided	£ 10		

- All working MUST be done using a blue or black ball – point Pen or fountain Pen. Diagrams should be drawn in pencil
- No calculators are allowed in the examination room.
- Unnecessary changes of work lead to loss of marks.
- Any handwriting that cannot easily be read may lead to loss of marks
- Do not fill anything in the box indicated "FOR EXAMINERS' USE ONLY" and those inside the questions paper.

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

Turn Over

P.7 MATHEMATICS

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SECTION A (40MARKS)

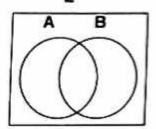
1. Work out: 24 + 6

5. Simplify: -7 - +5

Find the sum of values of 8 and 5 in 782.95.

Find the number of books shared among 12 girls and 18boys leaving a remainder five.

Study the venn diagram below and use it to shade set B complement.



 Using a sharp pencil, a ruler and pair of compasses only, construct an angle of 135° at point P.

The mean of 14, y+3, 16 and 20 isFind the value of y.

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- Re-arrange the following fractions in an ascending oder:
- 3, 0.25, 4, 0.77 and 2
- 4 5 3

Convert 0.32tonnes into kilograms.

- 9. Headmistress of Ushindi primary school withdrew fifty thousand shillings notes from centenary bank numbered consecutively from CD5277256 to CD5277355. How much money did she withdraw?
- 11. A boy started sleeping from 11.35am and woke up at 2:25pm. For how long did the boy sleep?

12. Solve: 4 - 3X ≤ 16

13. Today is Monday 16th March, what day of the week will it be on 3rd June the same year?

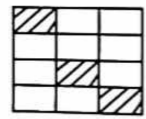
Express the unshaded fraction as a percentage.

14. Given that set R has 63 proper subsets. Find the number of elements

in set R.

16. The area of a school flower garden is 196m², find the perimeter of the garden.

Use the diagram below to answer the questions that follow.



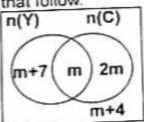
17. Subtract: 2a-b from 3a-2b

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18. Write MCMXLV in words.

SECTION B (60marks)

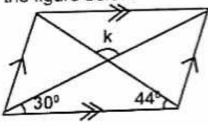
21. The venn diagram below shows number of candidates who got vaccinated against yellow fever (Y) and COVID-19. Use it to answer questions that follow.



19. Find the GCF of 12,36 and 40

 (a)If 15 candidates were vaccinated against yellow fever, find the value of M. (2marks)

Find the size of angle marked K in the figure below.



(b) How many candidates were vaccinated only against one disease? (2marks)

- (c) Find the probability that a candidate chosen at random was vaccinated against yellow fever. (1mark)
- 23. (a) Change 213_{four} to base ten (2marks)

- 22.(a) Simplify: 2¼ + (2½ 1¾) (3marks)
- (b) Find the value of n in 23_n = 34_{five}.
 (2marks)

- (b) Evaluate: <u>0.8 0.16</u> (3marks) 0.04 x 0.2
- (3t-5)cm (2t+1)cm

(a) Calculate the value of t. (2marks)

24. Below is an isosceles triangle. Use

(b) Calculate the area of triangle TEN (b) Simplify:

(b) Simplify: 3a² x 4a³ (2marks 6a⁴

25. A motorist started his journey of 135km at 8:00am at a speed of 40km/hr. At 9:30am his car broke down and the repair took 30minutes.

At what speed must he drive the remaining distance in order for him to reach his destination at 11:30am? (5marks)

27. Town Q is 150km on a bearing of 090° from town P and town R is 240km from town Q on a bearing of 150°.

(a) Draw a sketch diagram showing the three towns. (1makr)

26. (a) Find the value of: $2^{2X} + 8 = 2^5$. (3marks)

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(b) Using a scale of 1cm to represent 30km, draw an accurate diagram showing the three towns. (3makrs) (b) Find the amount of money she spent on fees. (2makrs)

(c) What is the shortest distance between town P and town R? (1mark) 29. The table shows Jennifer's shopping bill .Use it to answer the questions that follow.

(a) Complete the table below.

5marks		Unit cost	Amount
Item	Quantity		
Rice	2kg	sh.5,000per kg	sh
Sugar	21/2kg	sha kilo	sh.11,250
Cooking oil	500ml	sh.6,000	sh
Soap	bars	sh.5500 per bar	sh.22000
To expen	sh		

28. A business woman spent her monthly income as follows, ½ of her income on buying clothes, ½ of it on rent. If he spent 25% of the remainder on fees and was left with shs.120,000. (a) How much was her monthly income? (3marks)

(b) If Jennifer went shopping with sh.50,000, find her change. (1mark)

(b) Solve for r: 3(2r - 4)=18. (2marks)

30. (a) Given that X=*4, y=2 and Z=*3.

Work out: XZ

y (2marks)

31. A teacher cut out circular cards each of radius 3½cm from a rectangular manila measuring 70cm long and 28cm wide.
Find the area of the remaining part. (5marks)

32. (a) Plot A(-4, 3), B(5,3), C(1, -2) and D(-4, -2) on the grid below. (2marks)

- (b) Name the quadrilateral formed. (1mark)
- (c) Find the area of the quadrilateral formed. (2makrs)

END

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