

### UGANDA NATIONAL EXAMINATIONS BOARD

### PRIMARY LEAVING EXAMINATION

### 2024

## MATHEMATICS Time Allowed: 2 hours 30 minutes

# Random No. Personal No.

Ca			

Candidate's	Signature:	

District 1D No.

## Read the following instructions carefully: 1. Do not write your school or district name

- anywhere on this paper.

  2. This paper has **two** sections: **A** and **B**.

  Section **A** has **20** questions and section **B**.
- has 12 questions. The paper has 15 printed pages.

  3. Answer all the questions. All the working
- Answer all the questions. All the working for both sections A and B must be shown in the spaces provided.
   All the working must be done using a blue
- or black ball point pen or ink. Any work done in pencil other than graphs and diagrams will **not** be marked.

  5. **No** calculators are allowed in the
  - No calculators are allowed in the examination room.
     Unnecessary changes in your work and
- handwriting that cannot be read easily may lead to loss of marks.

  7. Do not fill anything in the table indicated:
- "FOR EXAMINERS' USE ONLY" and boxes inside the question paper.

FO	R EXAMINE USE ONLY	RS'
QN. NO.	MARKS	EXR'S NO.
1 - 5		
6 - 10		
11 - 15		
16 - 20		
21 - 22		
23 - 24	200	
25 - 26		
27 - 28		
. 29 - 30		
31 - 32		
TOTAL		

### **SECTION A: 40 MARKS**

Answer all questions in this Section uestions 1 to 20 carry two marks ea

		Questions 1 to 20	carry two marks each
1	Workout:	124 ± 4	

2. Write "One hundred thousand, one hundred nine" in figures.

3. Given that  $Q = \{all\ prime\ numbers\ less\ than\ 10\}$ . Calculate the number of proper subsets in Set Q.

 The following lengths of five trees in a school compound were recorded during an environment survey; 51cm, 69cm, 53cm, 61cm and 64cm. Find the median length of the trees.

- Calculate the highest number of children that can share either 18 or 24 rulers leaving no remainder.

The area of the figure below is 90cm<sup>2</sup>.



Find the length of the diagonal WY.

Simplify: 5a – 3(2 + a)

- 8. Find the next number in the sequence below.
  - 1, 2, 5, 11, 21, 36, ......

9.	Harriet had 5 packets of yoghurt each weighing 2500ml. Find the weigh of the packets in litres.

In the figure below, ABC is a straight line, ABD is an equilateral triang



Find the size of angle BCD in degrees.

11. A water tank was  $\frac{2}{3}$  full of water, before  $\frac{1}{3}$  of it was sold by the owner. What fraction remained after selling some water?

.

Convert 4600 square centimetres to square metres.

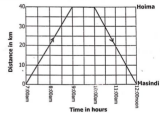
13. Use a protractor to measure the size of the angle below.



14. Express  $12\frac{1}{2}\%$  as a common fraction in the simplest form.

15. Suzan bought 6 heaps of mangoes at Sh.7,200. How many heaps w she buy for Sh.4,800. For the same type of mangoes? 16. A car covered a distance of 880cm in four revolutions. Calculate the diameter of the car wheel. (Use  $\pi$  as  $\frac{2}{3}$ 

 The graph below shows a driver's journey from Masindi to Hoima a back to Masindi.



Calculate the driver's average speed for the whole journey.

Write 949 in Roman Numerals.

19. Solve:  $3^{3n} \div 3^n = 81$ .

 The distance on a map between the school Kitchen and the Main Hall is 12cm. Find the actual ground distance in kilometres, between the two places using a scale of 1:50,000.

#### SECTION B: 60 MARKS

Answer **all** questions in this section Marks for each question are indicated in brackets.

 At a birthday party, Biscuits (B) and Cakes (C) were served as shown in the Venn diagram below.



(a) If 19 guests were not served with biscuits, find the value of m. (02 Marks)

(b) Find the total number of guests that attended the party. (02 Marks)

(c) Find the probability that a guest picked at random did not take any of the two eats. (01 Mark)

22.	(a)	Write the place value of 3 in 431 <sub>five</sub> .	(01 Mark)
	(b)	Find the value of 4 in (a) above.	(02 Marks)
		34	
	(c)	Workout: 101 <sub>two</sub> x 11 <sub>two</sub> .	(02 Marks)
23.		a Mathematics test, 4 pupils scored 40 mark upils scored 60 marks and the best pupil sco	ed 70 marks,
	(a)	Workout the modal mark.	(01 Mark)
	(b)	Calculate the mean mark of the test.	(03 Marks)

Turn Ove

24. The table below shows how a cyclist travelled from Iganga to Kampala.

Town	Arrival time	Departure time		
Iganga		9:45a.m		
Lugazi	10:30a.m	10:45a.m		
Mukono	11:45a.m	12:00 noon		
Kampala	1:15p.m			

(a) Express the arrival time to Kampala in the 24-hour clock system.  $(01 \; {\rm Mark})$ 

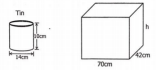
(b) Find the time the cyclist took to travel from Lugazi to Kampala. (02 Marks)

(c) If the distance between Lugazi to Kampala is 210km, calculate the average speed of the cyclist for the whole journey. (02 Marks) (b) Express Faith's share as a percentage of the total share.(02 Marks)

In a school of 1200 pupils,  $\frac{2}{3}$  are boys and the rest are girls. If 40% of the girls and  $12\frac{1}{2}$  % of the boys are boarders, how may pupils are in boarding altogether? (05 Marks)

26.

Small cylindrical tins of diameter 14cm and height 10cm were packed in rectangular box of length 70cm and width 42cm as shown below.



(a) Calculate the area of the lid used to cover the tin. (Use  $\pi$  as  $\frac{22}{2}$ ) (02 Marks)

(b) If 90 tins were packed in the box, find the height (h) of the box. (03 Marks)

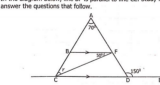
(a)		uler, a pen iteral BCDE					
	angle BCD	D = CBE =	120°.			(05 Marks	)
							٠,
		ength ED.				(01 Mark	()

A trouser, a belt and a shirt cost Sh.50,000 altogether. A trouser costs
 times as much as a shirt, a shirt costs Sh.6,000 more than a belt.
 How many belts can be bought with Sh.10,000? (05 Marks)

- An Estate Company fenced a circular piece land of diameter 56 metres using poles and two lines of barbed wire.
  - (a) Find in metres, the length of the barbed wire that was used to fence the piece of land. (Use  $\pi$  as  $\frac{22}{7}$ ) (02 Marks)

(b) If the poles were fixed 800cm apart, find the number of poles that were used to fence the piece of land. (03 Marks)





(a) Find the value of r.

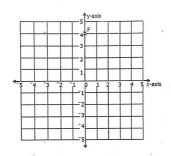
(02 Marks

(b) Calculate the size of angle marked AFB.

(02 Marks)

- 32. On the Cartesian plane below,
  - (a) Plot the points, E(-2, 1), G(2, 1) and H(0, -4).

(03 Marks)



(b) Write down the coordinates of point F.

(01 Mark)

(c) What geometric figure is formed when E is joined to F, E to H,
H to G and F to G? (02 Marks)