

# LEARNMARK EXAMINATIONS BOARD

YOUR PATH TO EXCELLENCE

# **PRE-MOCK EXAMINATIONS 2025**

MATHEMATICS

Time allowed: 2hours and 15minutes

ndex number	Random number				Pers	sonal	onal no	
Candidate's Name								
Candidate's signatu	re							
District ID number								
Read the follow	ving ir	nstruc	tion	is co	arefu	ılly	Γ	FOR E

- 1. The paper has **two** sections: **A** and **B**.
- 2. Section A has 40 questions (40 marks).
- 3. Section **B** has **15** questions (**60marks**).
- 4. All the answers for both section **A** and **B** must written in the **spaces provided only.**
- 5. All answers must be written using **a blue** or **black** point pen or **fountain** pen or ink.

6. Any work written in a pencil except for diagram **will not be marked.** 

7. Unnecessary changes in your work and handwriting that **cannot** be read easily may lead to **loss of marks**.

8. Do not fill anything in the table indicated

**"FOR EXAMINER'S USE ONLY** 

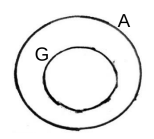
# Qn. No. MARKS EXR'S No. 1 - 10 11 - 20 21 - 30 31 - 40 41 - 43 44 - 46 47 - 49 50 - 52 53 - 55 70TAL

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# SECTION A

- 1. Subtract: **305 from 653**.
- 2. Find the value of 7 in the number 82762.

3. Describe the relationship between the sets below.



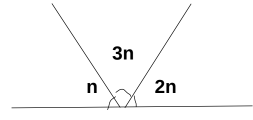
4. Nambale had  $\frac{3}{4}$  litres of milk. He gave out  $\frac{1}{2}$  litres of the remainder to Joan. How much milk did he remain with?

6. Work out :  $^{-}2 - ^{-}5$ .

7. Convert 25 m/s to km/h.

8. Round off **35.82** to the nearest whole number.

9. Find the size of the unknown angle in the figure below.

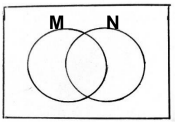


10. The numeral **9k2** is exactly divisible by **3**. Find the least value of k.

11. The marked price of a bag is **sh.40**, **000**, if a trader paid **sh.36000** for the bag. Find the percentage discount.

12. Solve : 2( h + 3 ) = 14

13. Shade (  $M \cap N$  )<sup>1</sup> on the Venn diagram below.

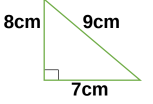


14. In the space provided, construct an angle of 60°.

15. The **LCM** of two numbers is **72** and there GCF is **6**, If one of the numbers is **24**. Find the other number.

16. Work out : **3 + 4= y (finite 5)** 

17. Calculate the area of the figure below.



18. Express 42<sub>ten</sub> into base five.

19. Find the **21**<sup>st</sup> triangular number.

20. Twenty men can complete a piece of work in **12 days**. How many days will **30 men** take?

## SECTION B (60 MARKS)

21. Nakiganda went to the shop and bought the following items.

3kg of posho at sh.2000 per kg

$$2\frac{1}{2}$$
 kg of sugar at **sh.3600** each kg

2kg of beans at 3000 per kg

3 dozens of books at sh.500 each book

### 12 mangoes at sh.500 for 3 mangoes

a). Find the total amount spent on all the items. (03 Marks)

b). If he had **sh.65000**, how much change did he get?

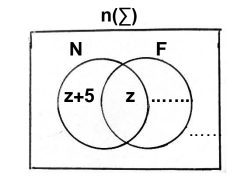
22. The sum of three consecutive **odd numbers** is 69. If the second number is b;

a). Find the value of b.

b). Find the numbers.

23. In a class, **31** pupils play Football (F) and (Z + 5) play Netball (N) **only** Z, pupils play both games while 3 pupils play neither of the two games.

a). Complete the table below.



(03 marks)

(02 marks)

(03 marks)

**TURN OVER** 

b). How many pupils played only two games, if 25 pupils played Netball (02 marks)

24. Construct a triangle **RST** where **RT = 7cm**, angle **SRT = 45<sup>o</sup>** and angle **RTS = 60<sup>o</sup>**. (03 marks)

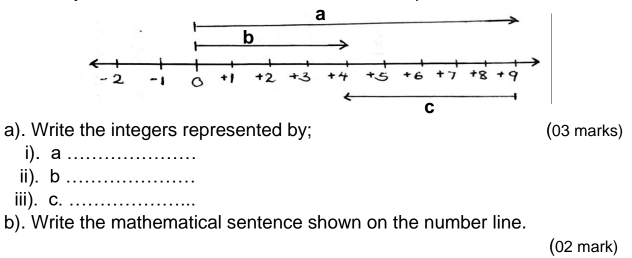
b). Measure length RS.

(01 mark)

25a. A farmer sold **CMLXXXIX** litres of milk. How many litres of milk were sold in Hindu Arabic Numerals? (02 marks)

b). The sum of two numbers is 10 and their range is 4. Find the numbers (03 marks)

26. Study the number line below and answer the questions that follows.



27. A school hired **10 buses** and **5 taxis** to take all pupils in a school for a tour. Each bus carries **33 pupils** and **14 pupils** by each taxi. Each pupil paid **sh.45000**.

a). How many pupils are in the school?

(03 marks)

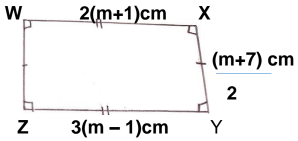
b).How much money did the pupils pay altogether? (02 marks)

28. A motorist drove his car from **10:45am** at an average speed of **36km/h** to **1:00pm**.

a). Calculate the distance he covered. (02 marks)

b). If his car consumes 6 litres of diesel for every 18km and each litre costs sh.6200. How much will the whole journey cost him?
 (03 marks)

29. Use the rectangle **WXYZ** below to answer the questions that follow.



a). Find the value of m.

(02 marks)

b). Find the area of the rectangle.

(02 marks)

30a. Find the number that has been expanded to give;

 $(2 \times 10^{2}) + (6 \times 10^{1}) + (3 \times 10^{0}) + (9 \times 10^{-1}) + (2 \times 10^{-2})$  (03 marks)

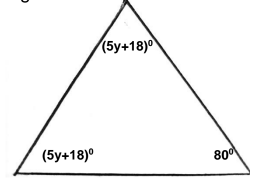
b). Simplify : <u>5.6 × 0.24</u> 0.7 × 0.6

(02 marks)

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31a). John is **4 years** younger than Mary. If their total age is **32** years. How old is each of them. (03 marks)

b). Study the diagram below and use it to answer the questions that follow.



## 32. Primary seven candidates did a test and scored the marks as shown

below.

Marks	80	40	K	50
Number of pupils	4	3	6	2

a). How many pupils did the test?

(02 mark)

b). If the mean mark was **60**. Find the value of **k**. (03 marks