

THE CRANES EXAMINATIONS BOARD

" Ever Forward"

P.7 STANDARD EXAMINATIONS 2025 (SET 12)

MATHEMATICS

Time allowed: 2 Hours 30 Minutes

Random No.						Personal No.			

CANDIDATE'S NAME:
CANDIDATE'S SIGNATURE:
DISTRICT NAME:

Read the following instructions carefully:

- 1. This paper has **two** sections: **A** and **B**.
- 2.Section **A** has **40** 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 a pencil.
- 6. **Unnecessary** changes in your work may lead to **loss** of marks.
- 7. Any handwriting that **cannot** be easily read may lead to **loss** of marks.
- 8. **Do not** fill anything in the table indicated:
- " **FOR EXAMINERS' USE ONLY**" and boxes inside the question paper.

FOR EXAMINERS' USE ONLY			
Qn. No	MARKS	EXR'S No.	
1 – 10			
11 – 20			
21 – 22			
23 – 24			
25 – 26			
27 – 28			
29 – 30			
32 – 32			
TOTAL			

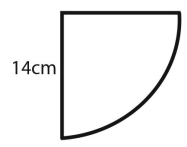
TURN OVER

LOCATION: KANSANGA-KL'A +256-762136454

6. Write 'Forty four thousand four hundred four in figures.

8. A meeting lasted for **120**minutes and ended at **3:15pm**. At what time did the meeting start ?

9. Find the length of the figure below.



10. Change <u>3</u> as a decimal number. <u>5</u>

16. In a class of **360** pupils, the ratio of boys to girls is **3:4**. Find the number of girls in the class.

17. Divide: **1.2** by **0.04**.

18. Find the square root of **0.81**.

20. Write **138000** in standard form.

SECTION B: 60 MARKS

Answer **all** questions in **this** section.

Marks for **each** question are **indicated** in brackets.

(3 marks)

(2 marks)

22. Use $\mathbf{a} = 2\mathbf{b} + 1$ to complete the table below.

а	0		2	
b	1	5		

(4 marks)

TURN OVER

26. After selling a pair of trousers at shs. 36000 , a trader made a profit of 20%
(a) Find the amount of money a trader bought a pair of trousers.
(b) Calculate the profit the trader made.
(2 marks)
27. Town A is 60km on a bearing of 135 ° from Town B . Town C is 100km southwest of Town A .
(a) Using the scale of 1km represents 10cm , draw a sketch for the above information.
(1 mark)

32. The sum of four consecutive even number is 76. Find the numbers.

(5 marks)

ABOUT THE CRANES EXAMINATIONS BOARD:

- We are located in Kansanga-Kampala on GABA ROAD just near GALAXY F.M
- -We have **HIRED UNEB EXAMINERS** from the best performing schools. That is:-
- 1. Muwonge Ahmed (EXAMINER-MTC) GET US ON: EMAIL: the cranes examination@gmail.com
 OR CALL ON: 0762136454
- 2.Mpoza Emmie(EXAMINER-SST)
- 3.Mukisa David(EXAMINER-SCIENCE)
- 4.Ochudanga Amos(ENGLISH-EXAMINER)



