

THE SIPRO MOCK SET II 2026

PRIMARY SEVEN

MATHEMATICS

Time Allowed: 2 Hours 30 Minutes

Random No.						Personal No.		
Index No.								

Candidate's Name: _____

Candidate's Signature: _____

READ THE FOLLOWING INSTRUCTIONS CAREFULLY:

1. 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. Attempt all questions in both sections. All answers to both sections A and B must be written in the spaces provided.
5. All answers must be written in blue or black ball point pens or **ink**. Only diagrams and graph work must be done in **pencil**.
6. Unnecessary **alteration/crossing** of work will 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 boxes indicated:

"FOR EXAMINER'S USE ONLY"

For Examiner's Use Only;

NO.	MARKS	INITIALS
1 - 5		
6 - 10		
11 - 15		
16 - 20		
21 - 22		
23 - 24		
25 - 26		
27 - 28		
29 - 30		
31 - 32		
Total		

Please turn over



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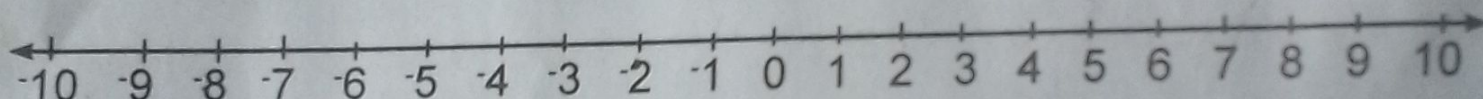
SECTION A: 40 MARKS

Attempt **all** questions in this section.
Questions 1 to 20 carry **two** marks each.

1. **Work out:** $61 - 37$

2. A factory produced 99,001 bottles of soda per day. Write this numeral in words.

3. On the number line below, draw an arrow from -3 to represent **+5**.



4. **Simplify:** $3(x-2)-2(x+1)$

5. A class has two streams, one with 54 pupils and the other with 45 pupils. The pupils are grouped so that each group in each stream has the same number of pupils with no one left out. Work out the highest number of pupils in each group.

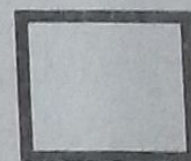
7. Susan had $\frac{3}{4}$ of a watermelon. She divided it equally among Sam, Mary and Lucy. Find the fraction of the watermelon Lucy got.
8. It was 'a quarter to mid-day' when the bell to end the mathematics examination was sounded. Draw a clock face to show this time.
9. Given that $y = x+1$, complete the table below.

x	1	0	_____
y	_____	1	4

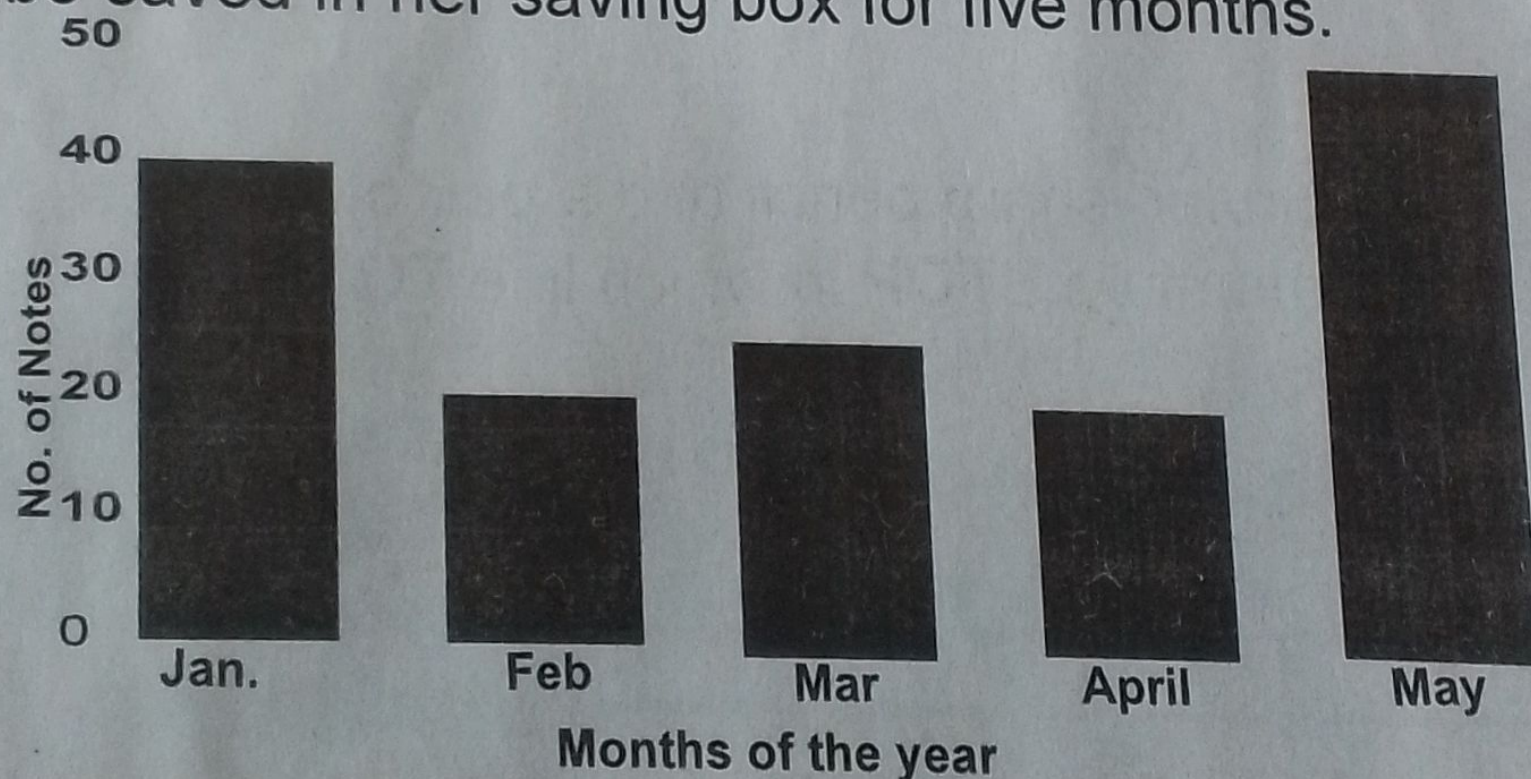


10. Using a ruler, a pencil and a pair of compasses only, construct a right angle.

11. Given that set P has 8 subsets. Find $n(P)$.



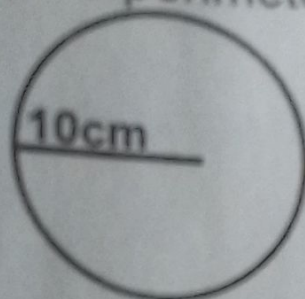
12. The bar graph below shows the number of 2,000-shilling notes Gimbo saved in her saving box for five months.



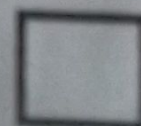
Find the amount of money Gimbo saved in the month of May

13. Gloria's salary was increased from sh.75,000 to sh.90,000.
Calculate the percentage increase in Gloria's salary.

14. Work out the perimeter of the circle below (Take π as 3.14).



15. Solve for k: $6 - 2k = 20$



16. Convert CCIX to Hindu-Arabic numerals.



17. Complete the sequence below.

2, 3, 11, 38, _____

18. Set $H = \{l, e, g\}$. A pupil formed one subset from all the possible subsets of set H . Find the probability that the subset formed had exactly two elements.

19. A bus started the journey at 1:55 pm and ended at 5:25 pm. The total distance covered was 210 km. Calculate the average speed of the bus.

20. Martin withdrew 100 notes from the bank numbered consecutively up to KB3210099. Find the serial number of the first note.



SECTION B: 60 MARKS

Attempt all questions in this section.

Marks for each part of the question are indicated in the brackets.

21. A netball team scored the following number of goals in a tournament;

15, 19, 31, 44, 18, 23, 31, 27

a) Find the median number of goals scored.

(02 marks)

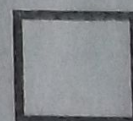
b) Work out the average number of goals scored.

(02 marks)

22. At a car bond, x sellers deal in Benz cars (B), $(x + 4)$ sellers deal in Toyota (T) but not Benz cars, 5 sellers deal in both Benz and Toyota cars, 8 sellers deal in other types of cars, and 19 sellers do not deal in Toyota cars.

a) Represent the above information on a Venn diagram. (04 marks)

b) Find the total number of car dealers at the car bond. (02 marks)



23. a) **Work out:** $1.21 \div 0.55$

(02 marks)

b) **Simplify:** $\frac{1}{4} + \frac{1}{3} \times \frac{1}{2} - \frac{1}{8}$

(03 marks)

24. Maraka had 1,875 Kenya Shillings, 15 Pound Sterling and 20 United States dollars. He exchanged all the money into Uganda shillings and used all of it to buy a suit. The exchange rates were as follows;

1 Kenya shillings = 28 Uganda shillings
1 United States dollar = 3,850 Uganda shillings
1 Pound Sterling = 4,700 Uganda shillings

Find how much Maraka paid for the suit in Uganda shillings.

(05 marks)

25. a) **Simplify:** $3k + b - k - 4b$.

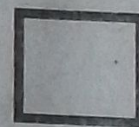
(02 marks)

b) Solve for m : $2m^2 + 8 = 80$.

(03 marks)

26. In a class, pupils are grouped in such a way that for every 2 boys, there are 5 girls. The class has 42 more girls than the boys. Find the total number of pupils in the class.

(04 marks)



27. a) With the help of a ruler, sharp pencil and a pair of compasses only, construct a rhombus **STOP** in which line **TO = 7cm** and angle **TOP = 45°**.

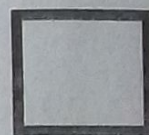
(04 marks)

b) Measure the length of **TP**.

(01 mark)



28. Two bells are sounded at intervals of 30 minutes and 50 minutes respectively. If they are sounded at the same time at 8:20 am, find the time when the two bells will be sounded at the same time again. (04 marks)



29. A certain municipality registered 39,000 people to vote for the post of mayor. Five candidates contested the post. The table below shows the number of votes each candidate got. Use it to answer the questions that follow.

Candidate	Number of votes
Ismail	3,446
Amos	3,521
Jalia	21,276
George	992
Sarah	7,793

a) Calculate the total number of people who voted. (02 marks)

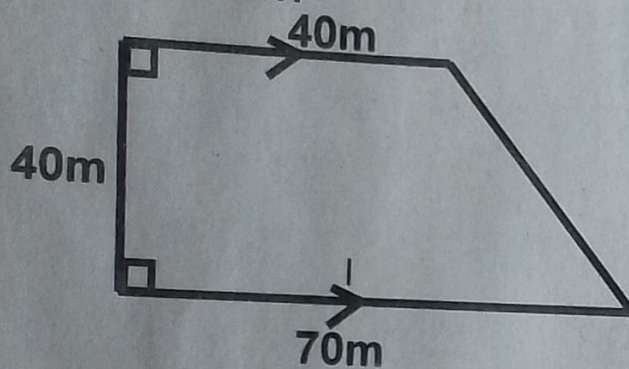
b) Work out the difference in number of votes between the winner and the candidate with the least number of votes. (02 marks)

c) Find the number of people who did not vote. (02 marks)

30. The interior angle of a regular polygon is 90° more than its exterior angle. Find the interior angle sum of the polygon.

(05 marks)

31. The figure below shows Opari's piece of land. Opari put a wire mesh fence round the piece of land to stop his goats from moving out. Study the figure and use it to answer the questions that follow.



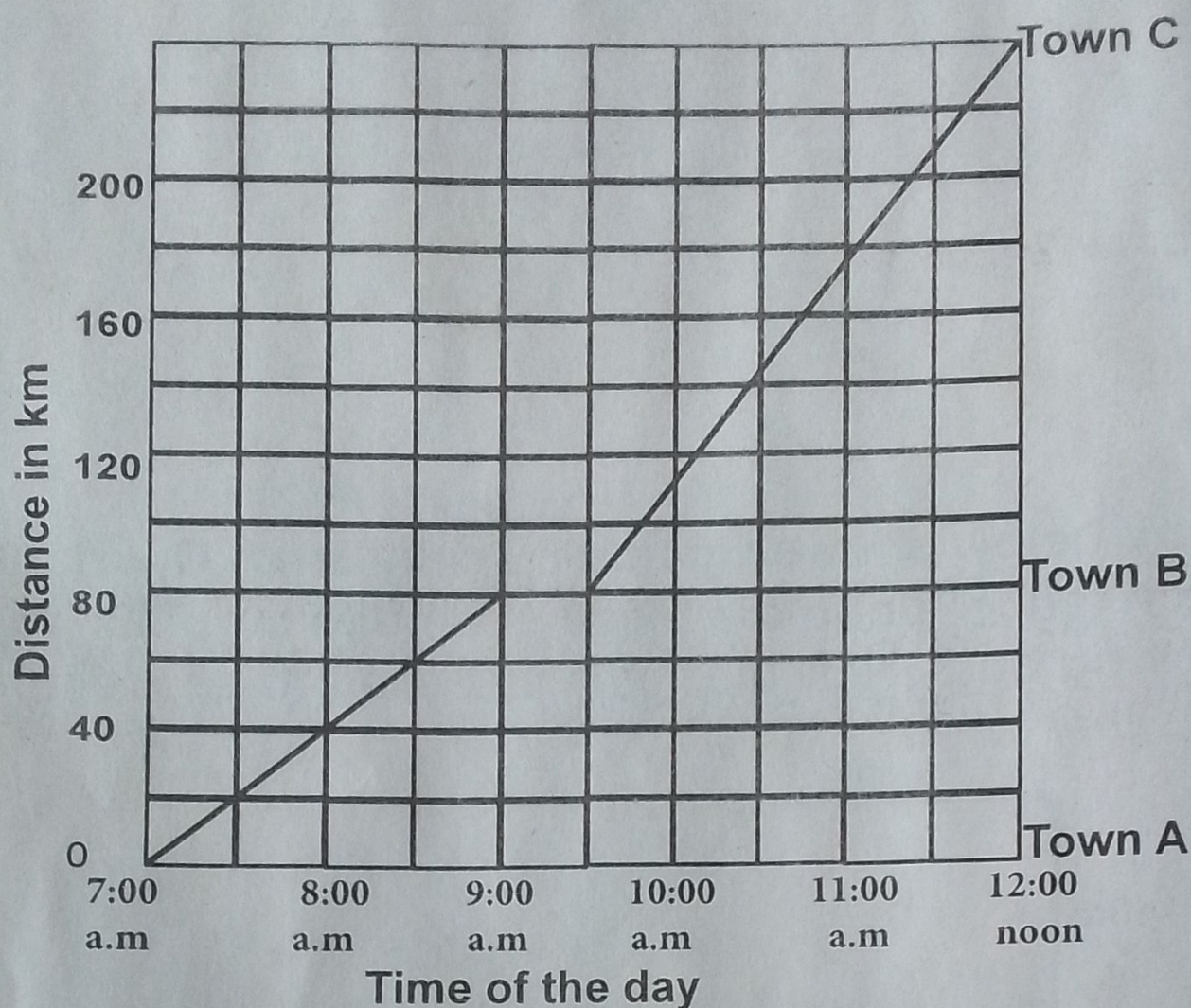
- a) Find the area of the piece of land.

(02 marks)

- b) Calculate the total length of wire mesh used to fence the land completely.

(04 marks)

32. Below is a graph showing a journey by a bus. Study and use it to answer the questions that follow.



- Write the time when the bus left for town C after the stopover.
(01 mark)
- Find the distance the bus had covered by the time it made a stopover.
(01 mark)
- Calculate the average speed of the bus from town B to town C.
(03 marks)

