# THE SIPRO MID-MARCH EXAMINATIONS -2024

PRIMARY SEVEN MATHEMATICS

Time Allowed: 2 Hours 30 Minutes

		Random No.				Personal No.			
Index No.									
Candidate's N	Name	:				-			
Candidate's s	signature	:							
School Rand	om No	:							
District: ID		:							

## READ THE FOLLOWING INSTRUCTIONS CAREFULLY:

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- 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.
- 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 of work will lead to loss of marks.
- 7. Any handwriting that cannot be easily read may lead to loss of marks.
- Do not fill anything in the boxes indicated: "FOR EXAMINER'S USE ONLY"

#### For Examiner's Use Only:

PAGES	MARKS	INITIALS
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Page 6		
Page 7		
Page 8		
Page 9		
Total		

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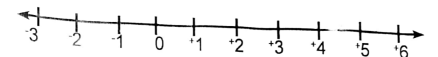
## **SECTION A: 40 MARKS**

Attempt all questions in this section

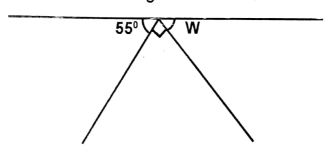
Questions 1 to 20 carry two marks each

- 1. Work out: weeks days 3
- 2. Draw tallies to represent 24.
- 3. If set  $M = \{1, 3, 5, 7, 9\}$ set B = {2, 3, 5, 7, 11} Find n(B-M)
- 4. List all factors of 18.
- 5. Aisha deposited bank notes numbered consecutively from AB 27069 to AB 27091. How many notes did she bank?
- 6. Multiply: 1 1<sub>two</sub>

7. Use the number line below to work out  $^+$ 2 - $^+$ 5.

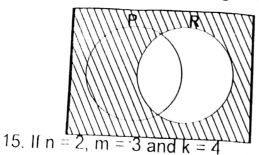


- 8. Change 2400 millilitres to litres.
- 9. Round off 67925 to the nearest thousands.
- 10. **Work out:**  $\frac{3}{5} \frac{1}{4}$
- 11. Find the size of angle marked W.



- 12. Lule scored the following marks in mid-term examinations: 60, 75, 70, 80, 50 and 60. Find his median mark.
- 13. Express 20 metres per second to kilometres per hour.

14. Describe the shaded region.

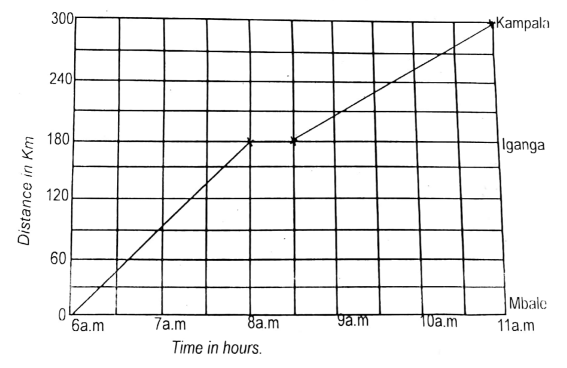


Evaluate: mk

- 16. Calculate the **area** of a circle whose diameter is  $28 \text{cm} \left( \frac{\text{use } \pi = 22}{7} \right)$
- 17. Expand 9672 using values.
- 18. Given that **25b** is a three-digit number which is divisible by **3**. Find the value of **b** if the sum of digits is **9**.
- 19. Work out 0.72 x 0.3.
- 20. Using a ruler, a pencil and a pair of compasses only, construct an angle of 45°.

23. Using a ruler, a pencil, and a pair of compasses only, construct a triangle ABC in which line AB = BC = AC = 7cm. (04 Marks)

### $_{\star}$ 24. The travel graph shows the section of a journey covered by a bus from Mbale to Kampala via Iganga.



a) At what time did the bus arrive at Iganga?

(01 Mark)



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#### **SECTION B: 60 MARKS**

Attempt all questions in this section.

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

- ★ 21. Mariam is 12 years older than Annet. In 2 years time, their total age will be 36 years.
  - a) Find the present age of Annet.

(03 Marks)

b) How old will Mariam be in 2 years.

(02 Marks)

★ 22. Below is the exchange rate table showing the buying and selling rates of currencies.

Currency	Buying rates in Ugx	Selling rates in Ugx		
1 US dollar	UGX: 3600	UGX: 3650		
1 Kenya shillings (Ksh)	UGX: 29	UGX: 30		

a) Nabwire has **Ug sh.14,6000**, how many US dollars will she get ?

(02 Marks)

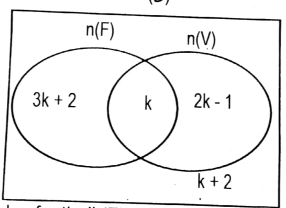
b) A trader has **4000** Kenya shillings and **300** US dollars. Find how much in Uganda shillings will she have altogether?



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c) Calculate the average speed of the bus for the whole journey. (03 Marks)

✓ 25. The venn diagram below shows pupils who play football (F), both games and volleyball (V). Use it to answer the questions that follow.  $(\mathcal{E})$ 



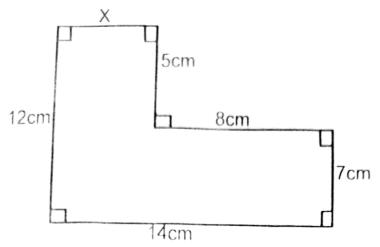
a) If 22 pupils play football (F), find the value of k.

(03 Marks)

b) How many pupils are in the class?

(03 Marks)

✓26. The figure below shows two different rectangles that were combined to form an L shape. Use it to answer the questions that follow.



a) Find the value of X.

(02 Marks)

b) Calculate the area of the shape.

(03 Marks)

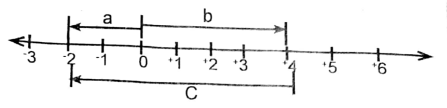
- ≠ 27. On a farm, there are 20% more cattle than goats.
  - a) Find the percentage of goats on the farm.

(02 Minks)

b) If there are 120 animals, how many cattle are on the farm? (03 Marks)



Study the arrows shown on the number line below to answer the
 questions that follow.



a) Give the value of:

(03 Marks)

- i) a =
- ii) b =
- iii) c =
- b) Write the mathematical **subtractional** statement for the above arrows on the number line.

(02 Marks)

- ✓29. Use the table below to answer the questions that follow.
  - a) How many pupils sat for the examinations?

(02 Marks)

marks scored	80	70	60	90	50
number of pupils	1	3	2	3	1

b) Calculate the mean mark.

(03 Marks)



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b) A farmer collected 6 trays of eggs on his poultry farm and gave 20 eggs to each of his friends. How many friends is the farmer having? (03 Marks)

- 31. Two bells for lower primary and upper primary rang at intervals of 30 minutes and 45 minutes respectively.
  - a) Find the duration the two bells will take in minutes to ring together.(02 Marks)
  - b) If they rang at 10:30am, when will they ring together at the same time? (03 Marks)

/32. a) Work out: 2 4 1<sub>five</sub>

(02 Marks)

b) Convert 1101<sub>two</sub> to base ten.

(03 Marks)