THE SIPRO P.7 SPECIAL SET 2023

MATHEMATICS

| | Time Allow | ved: 2 Hours 30 Minutes |
|-------------------|------------|-------------------------|
| | Random No. | Personal No. |
| Index No. | | |
| Candidate's Name | 2: | 100 |
| Candidate's Signa | ture: | |
| SES No | | |
| District ID: | | |

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).
- 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.
- Unnecessary alteration of work will lead to loss of marks.
- 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;

| Qn. No | MARKS | INITIALS |
|---------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|
| 1 - 5 | | 3/6° |
| 6 - 10 | The state of the s | Part Carlo |
| 11 - 15 | 19 | |
| 16 - 20 | | |
| 21 - 22 | A COMMENT OF | |
| 23 - 24 | And the second second second | |
| 25 - 26 | f | |
| 27 - 28 | | |
| 29 - 30 | | |
| 31 - 32 | | March Co. |
| 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. Use drawn tally symbols to find the number.

||

2. Round off 93759 to the nearest thousands.

- 3. Simplify: 4b-7b+5b
- 4. Use the venn diagram below to find the **probability** of picking a learner who eats fish.

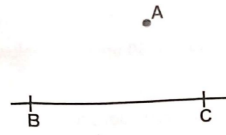
$$n(\Sigma) = \underline{\qquad}$$
fish meat
$$5 \quad 6 \quad 4$$

$$2$$

5. Work out: 1 - 2 of 3



 With the help of a pair of compasses, a pencil and a ruler only, construct a perpendicular line from point A to meet line segment BC below.



7. Express 1101_{two} to base ten.

8. Mineral water bottles of **250 millilitres** were used to fill a **ten** litre jerrycan with cooking oil. How many bottles of **250 millilitres** were used?

If yesterday was Wednesday, find the day of the week it will be after
 23 days from now.

10. Solve the inequality: 5 - 3k < 20.





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11. Write 10:30pm in 24 hour clock.

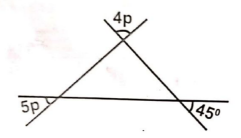
12. The prime factors of 18 and 30 are given below:

 $18 = 2 \times 3^2$

 $30 = 2 \times 3 \times 5$

Use the prime factors given above to find the Lowest Common Multiples of 18 and 30.

13. Find the value of P in the diagram below.



14. Calculate the number whose scientific notation became 8.49x10-2.



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15. The subsets of set W are Ø , { a } , { b } , { c } , {a, b } , { a,c }, {b,c} and {a, b, c}. Find n(W).

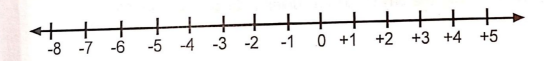
16. Simon built a rectangular house 48m long and 24m wide using poles fixed at intervals of 4 metres. Find the number of poles he used.

Below are the exchange rates at which the bank buys and sells the currency. Use it to answer the question that follows.

| currency | Buying rates | selling rates |
|------------------|--------------|---------------|
| 1 dollar | Ug sh 3700 | Ug sh 3800 |
| 1 pound sterling | Ug sh 4,000 | Ug sh 4100 |

17. If a tourist had Ug sh 2,460,000, how many Pound Sterling will he

18. Work out: -5 - +2 on the number line below.





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| 19. A house can be | built by 6 men in 20 days. How many | men are |
|--------------------|--------------------------------------|----------|
| needed to build | the same house in 12 days at the sam | ie rate? |

| 20. A car left town A for town B at a speed of 72km/h. | How I | ong | did |
|--------------------------------------------------------|---------|-----|-----|
| the car cover between the two towns if it took 45 mi | inutes′ | ? | |

SECTION B: 60 MARKS

Attempt all questions in this section.

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

21. Nakubulwa went to the market with **sh. 20,000**. She bought the items as shown in the table below;

| Item | Unit cost | Total cost |
|----------------|--------------------|------------|
| 2kg of sugar | Sh. 2400 per 500gm | |
| litres of milk | Sh 2000 per litre | sh 5000 |
| 750gm of rice | shper kg | sh 3600 |
| Total | | sh |

(a) Complete the blank spaces correctly.

(04 marks)

(b) How much did she pay if she was given a discount of sh.1200?

(01 mark)



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NIONS. 5

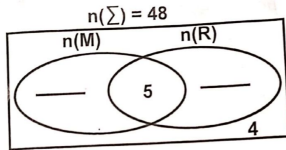
(02 marks)

(b) Given that $22_{...} = 110_{three}$, find the value of m.



(03marks)

- 23. In a class of 48 pupils, 2t pupils eat Matoke (M), 21 pupils eat rice (R), 5 pupils eat both kinds of food while 4 pupils eat neither of the
- (a) Use the above information to complete the venn diagram.



(02 marks)

(b) Find the number of pupils who eat only one type of food.

(03 marks)



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| 24(a) | Express 0 | .63 to | a common simpli | fied fraction. |
|-------|-----------|--------|-----------------|----------------|
|-------|-----------|--------|-----------------|----------------|

(02 marks)

(b) Given that tap A takes only 6 minutes to fill the tank while tap B takes y minutes to fill the same tank. How long will tap B only take to fill the same tank if both taps when opened together took 2 minutes?



(03 marks)

25(a) Maggie covered **80**% of her journey by bus. Having been late, she covered the remaining **90km** by taxi to catch up with time. How **long** was the journey?

(03 marks)

(b) If the bus was moving at 90km/h, how long did it take Maggie to board off the bus?

(02 marks)



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26. The table below shows the performance of a primary seven candidate class in Mock of 2023.

| ass in Mock of 2025. | FO | + | 60 |
|----------------------|------|---|----|
| Marks scored | . 50 | | 00 |
| | 3 | 4 | 2 |
| Number of pupils | _ | | |

(a) How many pupils sat for the examination?

(02 marks)

(b) If the average mark was 70, find the value of t.

| | | | | 16 | |
|-------------|---|---|---|-----|---|
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| | _ | - | - | - 1 | |

(03 marks)

- 27. At a primary school, there are three bells which ring at intervals of 30 minutes, 40 minutes and 1 hour for nursery, lower primary and upper primary respectively.
- (a) After how long will the three bells take to ring together at the same time?

(03 marks)

(b) If they rang at 11:00a.m, when will they ring again?

(02 marks)

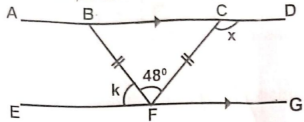


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28. Line AD is parallel to line EG and BCF is an isosceles triangle.

Use it to answer the questions that follow.



(a) Find the size of angle k.

(b) Calculate the size of angle x.



(02 marks)

- 29. Circular plates of diameter 14cm were cut from a rectangular sheet 84cm long and 35cm wide.
- (a) How many circular plates were cut?

(02 marks)

(b) Work out the unused area after cutting the circular plates.

(03 marks)



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NITE CRITICAL THINKING & EXPERIENCE ACTUAL LEADWING MEDICAL SET EXAMINATION 2023



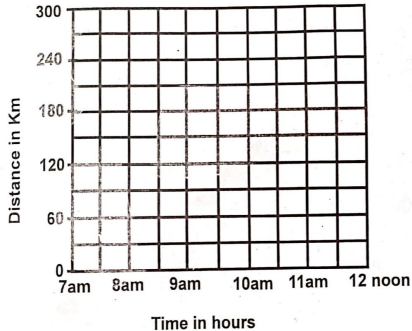
(02 marks)

(b) Johnson is 11 years older than Monica. In seven years time, Johnson will be twice the age of Monica. Find the age of Monica now.



(03 marks)

- 31. A taxi departed at 7:00a.m. from town B at a speed of 60km/h for 2 hours. It stayed at town C for 30 minutes then continued to town D a distance of 180km in 21/2 hours.
 - (a) Show the journey covered by the taxi on the grid below.



(03 marks)



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|) Calculate the aver | rage speed for the whole | e journey. | |
|-----------------------------------|----------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|--------|
| | A STATE OF THE | | |
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| | | (02 mar) | (S) |
| compasses only construct angle | 7cm. Use a ruler, a pen to construct an angle o 30º at point B. Let the tv | cil and a pair of f 90 º at point A and ther vo lines meet at C to for | n m |
| a triangle ABC. | | | |
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| Measure; | | (03 mar | ks) |
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| ne BC = | cm | | |
| | | | 150 |
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| 7. 1 | | <u> </u> | |
| angle ACB = | | | |
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| | | (02 mai | rks) |

