

## SUREKEY EXAMINATIONS BOARD

## PRE-PLE UNIQUE SERIES (TOKYO)

#### 2024

#### MATHEMATICS'

Time Allowed: 2 hours 30 minutes

Random NO.	Personal No.

Candidate's Name	41011920881210750119696
	Made so a district o

Candidate's Signature: WAIKING GUIGE

School Name: Tr-oluka Karoli mnocent.

## Read the following instruction carefully:

- Do not forget to write your name and 1. school name anywhere on this paper.
- This paper has two sections: A and B Section A has 20 questions and section B has 12 questions. The paper has 16 printed pages altogether.
- Answer all the questions. All answers to 3. both sections A and B must be written in the spaces provided.
- All answers must be written using a blue 4. or black ball point pen or ink. Any work written in pencil will not be marked.
- No calculators are allowed in the 5. examination room.
- Unnecessary changes in your work and 6. handwriting that cannot be read easily may lead to loss of marks.
- Do not fill anything in the table indicated: 7. "FOR EXAMINERS' USE ONLY" and boxes inside the question paper.

FOR EXAMINERS' **USE ONLY** 

QN.NO.	MARKS	EXR'S NO.
1-5.		
6 - 10		
11 - 15		
16 - 20		
21 - 22		
23 - 24		
25`- 26		
27 - 28		11
29 - 30		
31 - 32	40	
TOTAL	14	

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### **SECTION A: 40 MARKS**

Answer all questions in

section

Questions 1 to 20 carry to

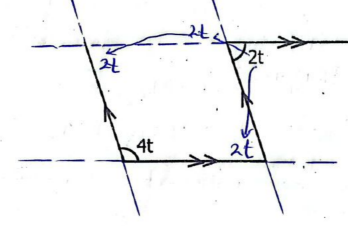
arks each

1. Vorkout:

2. Express 439 as a Roman Numeral.

# 4392 CDXXXIX

3. Find the value of t in the diagram below.



St 2180° St 2180° St 2180° St 2180° St 2180°

4. Given that Set  $F = \{a, b, c, d\}$  and Set  $W = \{b, n, e, f, a\}$ .

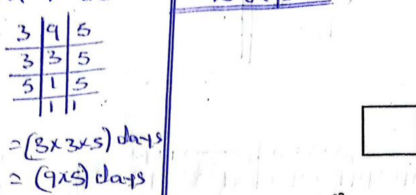
Find the number of subsets from F

No. of subsets 2 2"
No. of subsets 2 2"
No. of subsets 2 22
No. of subsets 2 2X2
No. of subsets 2 4

W. OR \$ 3 } a 3 \$ b 3 } a b 3 = 4 subsais

Robinah goes shopping every after 9 days and Rebecca goes every 5. after 5 days. If the two girls went shopping together today, after how many days will they shop together again on the same day?

. 2	5 6	F	5		
	3		5		
	5	I	5		
-			J.Y.S	ø	



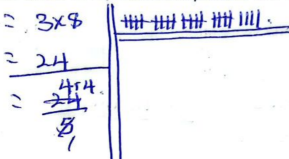
Find the number whose scientific notation is 5.48 x 10<sup>-3</sup> 6.

Write 1,200,360 in words. 7.

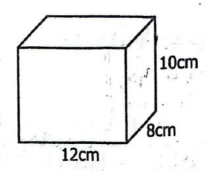
Write 1,200,360 in words.	Maritie Gair	. 1. 1
One million two	hundred thou	isand,
three hundred s		

Using a ruler, a pencil and a pair of compasses only, construct an 8. angle of 1050 in space below.

9. Draw tallies to represent the product of 3 and 8.



10. The rectangular prism below measures 12cm by 8cm by 10cm.



Calculate the total surface area of the prism.

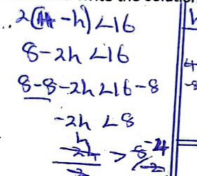
11. A musical festival started on Saturday at 10:40a.m. and ended on Sunday at 4:30a.m. For how long did it last?

Duration 2 17 hours 50 minutes

OR

D 2 12-5-74E-7

12. Solve and write the solution set for 2(4 - h) < 16.



h >-1 h >-1 h = 2-3-2,-1,---2

13. A man bought a box of tomatoes where 25% of them were rotten and only 72 tomatoes were good. How many tomatoes were in the

box?	Charles F. F.
New gag	e.
=(100-25) [	
2 75%	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
75%-	72 to matoes
17,-	(72) tomatoes

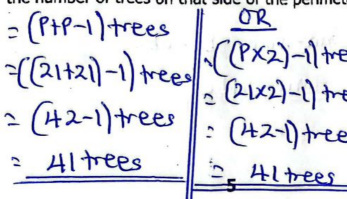
100% — (24x4) tomatoes

100% — (24x4) tomatoes

100% — 96 tomatoes

14. Find the sum of all prime numbers between 80 and 90.

15. The eucalyptus tree was the 21<sup>st</sup> tree from either side of the line of trees that make one side of the perimeter fence of the school. Find the number of trees on that side of the perimeter fence.



0/2

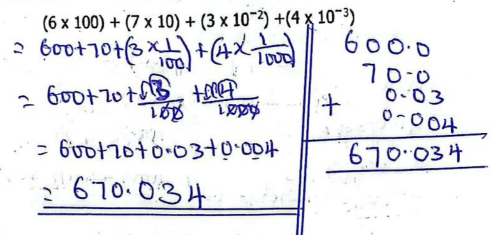
Left | mithle Right
20 0 20

2(20+1+20)
2(21+20)+e

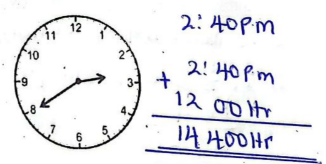
Turn Over = 41+0e

16. The temperature in Mbale at 6:00a.m. was ~10°c. It rose up to 6°c in the evening. What was the temperature rise?

17. What number has been expanded to give;



18. Convert the afternoon time shown on the clock face below to 24-hour clock.



19. Simplify: 13mn - 8bc - 4mn - 6bc.

20. An athlete covers 176 metres in two laps of a circular running truck.

What is the diameter of the running truck? (Use  $\pi$  as  $\frac{22}{7}$ )

2 laps  $\Rightarrow$  176 m

C  $\Rightarrow$  700

1 lap  $\Rightarrow$  ( $\frac{1}{7}$ ) m

Som  $\Rightarrow$  22xb

Niamete  $\Rightarrow$  28m

1 lap  $\Rightarrow$  88m

1 lap  $\Rightarrow$  68x7) m  $\Rightarrow$  22Dx7

C  $\Rightarrow$  98x7) m  $\Rightarrow$  22Dx7

SECTION B: 60 MARKS

Answer all the questions in this section

Marks for each question are indicated in brackets

21. The interior and exterior angles of a regular polygon are in the ratio of 3:2 respectively.

(b) Find the number of right angles the polygon has.

(02 Marks)

2 2 (n-2) right angles

2 (5-2) right angles

= 6 right angles

One weekend, Bulya had Sh.50,000 from which he bought the items in the table below and was given a change of Sh.2,100. By show of working, complete the shapping table below.

(06 Marks)

Item	Quantity	Unit Cost	Total Cost
Bathing soap	5 tablets	Sh. 4000per tablet	Sh. 20,000
Sugar	34 Kg	Sh. 3,600 @ kg.	Sh.11,700
Cooking oil	600ml	Sh.7,000 per litre	Sh. 4300.
Bread	2 loaves	Sh. 6000per loaf	Sh.12,000
	TOTAL EX	PENDITURE	Sh. 47.900

Total exp.	Sugar 30	Coil	Sh.	11700	B-80
Sh. \$8,000	Sh. it Too kg	Sh. (600x 7000)		12000	84/20
Sh. 2100	(8h. 2600)	(-000	T8L	4200	- 5
\$ 47,900	7	82 (GOOX7)	81	27909	- 501
	= 3/4 Kg	82 4200 -	01		-34
* 1		Bread	84 4	1900	
res I de We d	Les Shares	Sh 12000	86 2	900	1.
. 1	The strength	26	8 2 1	0,00g	
23. A man	was given a job	St. 6500	La La		

23. A man was given a job of extending 400 bricks from a kiln to a construction site. In every trip, the man carried 20 less bricks than the previous trip.

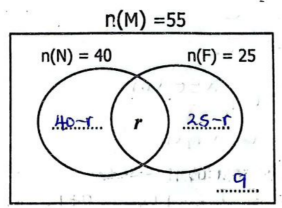
(a) If the man carried all the bricks in 4 trips, how many bricks did he carry in the first trip? (03 Marks)

| let the bricks extended on the 1st trip be K | stim | kk = 2 | 1st | 2nd | 2rd | 4th | stim | kk = 2 | 2rd | kk | 2rd | kc | 2rd |

130 bricks.

(b) On average, how many bricks did he carry? (02 Marks)

- 24. In a restaurant, all the 55 customers ordered for Mineral water (M) 25 customers ordered for Fanta (F) and Mineral water, 40 customers ordered for Novida (N) and Mineral water. 9 customers ordered for only mineral water while  $\boldsymbol{r}$  customers ordered for all the three kinds of drinks.
  - (a) Use the above information to complete the Venn diagram below. (03 Marks)

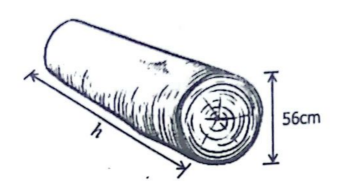


How many customers ordered for at least two kinds of (b)

drinks? 40-111725-119 255 255 40 +25+9 -r 255 74-5 255-74 210

46 customers.

25. The diagram below shows a tree log of height (h) and a diameter of 56cm. Use it to answer the questions that follow.



(a) If the log was split by a carpenter into a rectangular piece to make a window, work out the length of the window formed.

L = C (Use 
$$\pi$$
 as  $\frac{22}{7}$ ) (02 Marks)

L =  $\frac{22}{7}$  (02 Marks)

(b) If the area of the window formed was 8800cm², find the height of the log. (02 Marks)

10

26. Kabasiita drove a car from town Z to town Y at a speed of 88km/h in  $3\frac{1}{2}$  hours. She rested at town Y for half an hour and drove back at an average speed of 77km/h. Calculate Kabasiita's average speed for the

whole journey.

From 2 to 1.

S = \$8 Km/kir

T = 3 Lhr.

D = \$5 Km x 3 x th

T = \$4 x 7 Km

D = (44x7) Km

D = 30 9 Km

Resting time

Lhr.

Return Journey

D. 308Km

S.2 77Km/hr

T.2 S

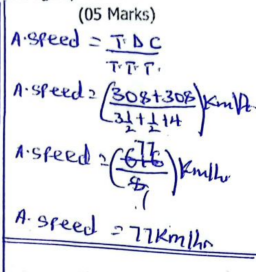
T.2 308Km

T.2 Km/hr

T.2 Km/hr

T.2 S

T.2 308Km

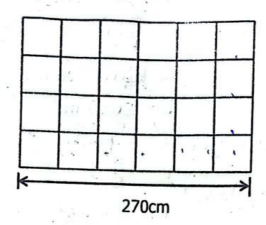


27. (a) Given that  $16 = 31_m$ , find the value of the unknown base m.  $16 = \frac{16}{31} + \frac{15}{3} = \frac{31_m}{3}$  (02 Marks)  $16 = \frac{31_m}{31_m} + \frac{15}{3} = \frac{31_m}{3}$  (02 Marks)  $16 = \frac{31_m}{31_m} + \frac{15}{3} = \frac{31_m}{31_m}$  (02 Marks)  $16 = \frac{31_m}{31_m} + \frac{15}{31_m} = \frac{31_m}{31_m}$  (02 Marks)  $16 = \frac{31_m}{31_m} + \frac{15}{31_m} = \frac{31_m}{31_m}$  (02 Marks)  $16 = \frac{31_m}{31_m} + \frac{15}{31_m} = \frac{31_m}{31_m}$  (02 Marks)  $16 = \frac{31_m}{31_m} + \frac{15}{31_m} = \frac{31_m}{31_m}$  (02 Marks)

72 4hr

16 = 3m + 1 16 - 1 = 3m + 1 - 115 = 3m

28. A builder laid square tiles in a rectangular room of length 270cm as shown in the diagram below. Study and use it to answer the questions that follow.



(a) Find the width of the room.

6 tiles > 270cm

1tile > (25)cm

1tile > 45cm

Htiles > 180cm
Width ILSocm

(b) Calculate the area occupied by 5 tiles.

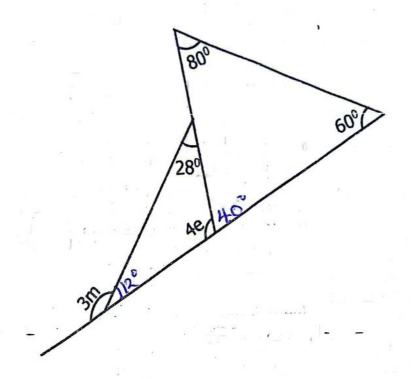
(02 Marks)

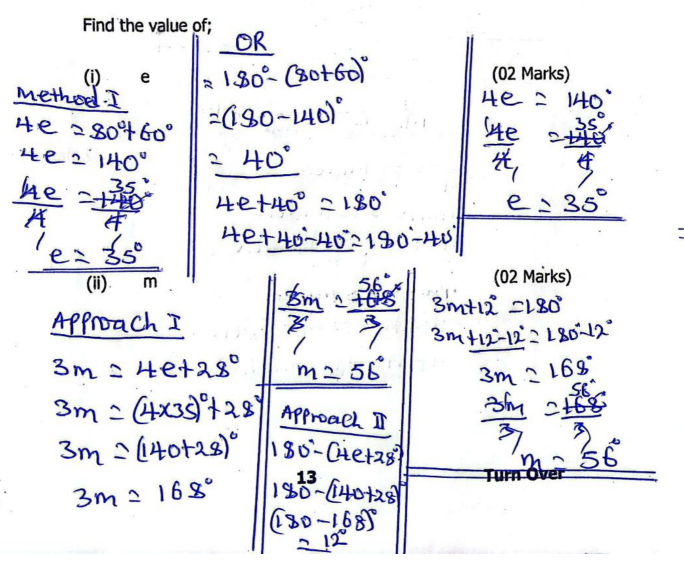
A = SXSX 5  $A = (45X45 X5) cm^2$   $A = (2025X5) cm^2$   $A = 10,125 cm^2$ 

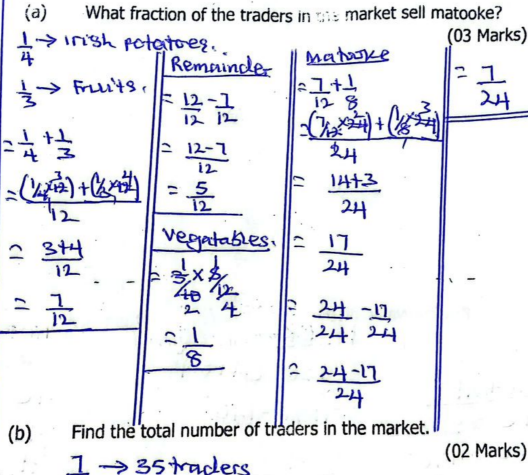
(c) Workout the perimeter of the room.

(02 Marks)

Perimeter: 2 (270+180) cm Perimeter: 2 (270+180) cm Perimeter: 2 (2×450) cm Perimeter: 2 900 cm 29. Study the diagram below and use the information on it to answer the questions that follow.







Ifarts -> 35 traders

1 part -> 5 traders 24 parts -> (5×24) traders

24 parts -> 120 traders

**CS** CamScanner

- A business woman borrowed some money from Centenary bank at an interest rate of  $20\frac{1}{2}$  % per annum. She was given a bundle of twenty thousand-shilling notes numbered consecutively from CT0237458 to CT0237507.
  - (a) How much money did she borrow?

    (D2 Marks)

    (TO2 3 7 \$617

    C TO2 3 7 4 58

    O 0 0 0 0 0 0 49

     (H9+1) notes

     50 notes -> Sh. 20,000

    50 notes -> Sh. 20,000

    50 notes -> Sh. 20,000
  - (b) Calculate the total amount of money the business woman paid back to the bank after 6 months. (03 Marks)

P=Sh. 1,000,000

R=201 9 P-a

T=6 months,

S-I=PXRXT,

S-I=Sh. 1000,000 x(201+100)x 6

S-I=Sh. 1000,000 x(201+100)x 6

S-I=Sh. (2500x41)

S-I=Sh. (2500x41)

S-I=Sh. (2500x41)

Amount = P+S-I

Amount = Sh. 1000,000+Sh. 102,500

Amount = Sh. 1000,000+Sh. 102,500

Amount = Sh. 1502,500

Turn

\$ 102500 \$1,102,500 32. The information below was found on the noticeboard of Akopor Hospital showing the number of patients admitted in different wards in a certain month.

Ward	No. Patients
Maternity Ward	15
Casualty Ward	35
Men's ward	30
Children's ward	20

Display the above information on a circle graph of radius 3.5cm in the space provided below. (05 Marks)

No of patients:
= 05+35+30+20) patients
= (50+50) patients
= 100 patients

Maternity ward.

= (15) x369)

= (3x12)

= 540

Menig Ward = (30 x36p)° = (3x36)° = 108°

Children's ward

= (20 x 360)°

= (2x36)°

= 12°

Then draw | Construct the rie-chart.