

MILESTONE EXAMINATIONS BOARD

PRE-PLE (Item1 of 4)

2024

MATHEMATICS

Time Allowed: 2 hours 30 minutes

Random	Personal No.		

Candidate's Name:											
Candidate's Signature:											
District ID No.											

Read the following instructions carefully:

- 1. Do not write your **school** or **district 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 15 printed pages altogether.
- 3. Answer all questions. All answers to both sections **A** and **B** must be written in the spaces provided.
- 4. All answers must be written using a blue or black ball point pen or ink. Any answer or work written in pencil other than drawings will not be marked.
- 5. No calculators are allowed in the examination room.
- 6. Unnecessary **changes** in your work and handwriting that cannot be read easily may lead to **loss of marks**.
- 7. 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.		
1-5				
6-10				
11-15				
16-20				
21-22				
23-24				
25-26				
27-28				
29-30				
31-32				
TOTAL				

SECTION A: 40 MARKS

Answer **all** questions in this section.

Questions 1 to 20 carry two marks each.

1. Work out: 4×7 .

2. Set $P = \{Kintu, Okoboi, Nambi, Musitwa\}$ and $Q = \{Okoboi, Musitwa, Kantono, Nakawala\}$. Find $P \cap Q$.

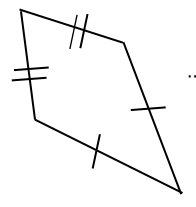
3. Find the number whose standard form is 6.15×10^{-2} .

4. At birth, Mariam weighed 4.24kg. How many grams did Mariam weigh?

5. Change 25_{ten} to binary base.

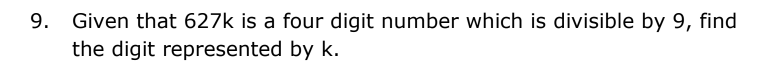


6. How many lines of folding symmetry has the figure below?



7. A girl fetched 60 litres of water in the morning and 72 litres in the evening. Find the capacity of the biggest container the boy used in both instances.

8. Calculate the square root of 0.25.





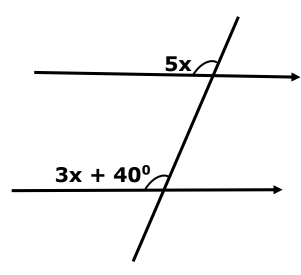
11. Moses started his journey at 11:36am and reached his destination at 12:10pm. How long was the journey?

12. Find the value of $(3^3 + 8^0) \times 7^1$.

13. 8 builders take 10 days to complete a house. How many builders are needed to complete the house in only 5 days?

14. The average mass of 6 students was 63kg. When one student left the group, the average mass of the remaining student became 64. What was the mass of the sixth student?

15. Find the value of x in degrees.



16. Find the next two numbers in the sequence.

0.1, 0.4, 0.2, 0.5, 0.3,

17. Given that m = 6, n = 5 and p = 4, find the value of $\frac{m(n-1)}{p}$.

18. Using a ruler, a pencil and a pair of compasses only, construct a supplementary angle of 105^{0} .

19. In a P.7 class, there are 33 boys and 21 girls. Find the probability of selecting a girl as a head prefect.

7

20. Workout:

Weeks	Days
5	2
- 2	5

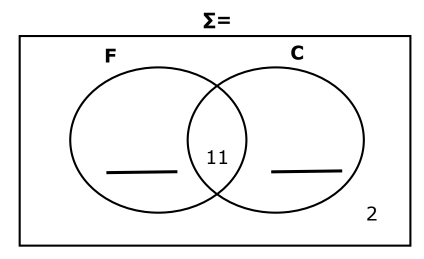
SECTION B: 60 MARKS

Answer all questions in this section.

Marks for each question are indicated in brackets.

- 21. During the 30th Joshi mother's birthday party, w guests ate Fish (F) only, (w+4) ate Chicken (C) but not fish. 11 guests ate both types of sauce while 2 did not eat any of the sauce.
 - (a) Complete the Venn diagram below.

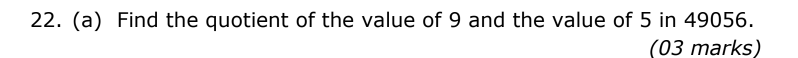
(02 marks)



(b) If 22 guests ate only one type of sauce, find the value of w.

(02 marks)

(c) How many guests attended the party? (01 mark)



(b) Simplify:
$$\frac{3}{4} - \frac{1}{2} + \frac{1}{3}$$
 (03 marks)

9

24. Mr. Magezi fixed twenty two poles round his circular fish por Mugavu village.				
	(a) Find the diameter of the pond if the interval between was 6 metres. (Use $\pi = \underline{22}$)	the poles (03 marks)		
	7			
	(b) Calculate the area of the pond.	(02 marks)		
25				
25.	A father is six times as old as his son. In 6 years' time, h	e wiii be		

four times as old as his son. How old is each of them?

(04 marks)

26. The table below shows Mugabi's monthly expenditure.

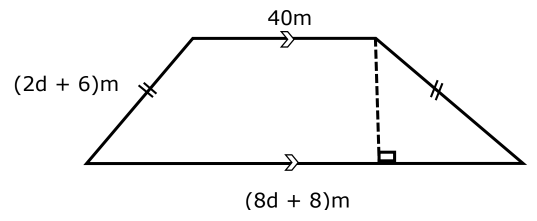
Item	Rent	Clothing	Food	Fees
Percentage	30%	35%	Х	20%

(a) Find the value of x.

(02 marks)

(b) Construct an accurate pie-chart to show Mugabi's monthly expenditure (Use radius of 4cm). (03 marks)

27. The shape below is a plot of land for Mr. Wambuzi. Study it and use it to answer questions that follow.



(a) If the perimeter of the distance round the plot is 144meters, find the value of d. (02 marks)

(b) Workout the area of the plot.

(03 marks)

28.	Muubi sold a radio set to Bota for sh 60,000 making a pr Bota then sold the same radio set to Tenge making a los	
	(a) How much did Muubi buy the radio set?	(03 marks)
	(b) Calculate the loss made by Bota.	(02 marks)

29. Otim bought the following items in the table below from Mrs. Nakako's shop in Nakawa.

(a) Complete the table above.

(04 marks)

Item	Quantity	Unit cost	Total cost
Cooking oil	litres	sh 8,800	sh 2,200
Sugar	kg	sh 4,800	sh
Salt	1½ kg	sh	sh 3,600
Total Expenditure			sh 25,000

(b) If he paid sh 23,000, calculate the percentage discount.

(02 marks)

- 30. A school tank is $\frac{3}{4}$ full of water. When 30 litres are removed by the cook it becomes $\frac{2}{3}$.
 - (a) How many litres does the tank hold when it is completely full? (03 marks)

(b) If 10 litres costs sh 200, how much will the tank cost when it's completely full? (02 marks)

31.	A fruit vendor bought some oranges from a village fruit for When she grouped them in heaps of 8, 5 oranges remains she put them in heaps of 7, only one orange remained are grouped them in heaps of 6, 5 oranges were left. How middle the vendor buy from the farmer?	ed, when nd when she
32.	(a) Using a pair of compasses, ruler and a pencil only, corhombus ABCD such that AC=8cm and BD=6cm.	nstruct a (04 marks)
	(b) Find the perimeter of the above figure.	(01 mark)

END