MBALE CITY ACADEMIC BOARD PRIMARY LEAVING MOCK EXAMINATIONS

2024 MATHEMATICS

	Time Allowed: 2 Hours 30 Minutes		
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Index No.			
Candidate's Name:			
Candidate's Signatur	e:		
School EMIS 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.
- 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 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;

QN. No.	MARKS	INITIALS
1 - 5	,	
6 - 10		
11 - 15		1
16 - 20	****	
21 - 22		
23 - 24	LE _{LW}	
25 - 26	10	
27 - 28		
29 - 30	111	
31 - 32		
Total	ar Dan	y =

Please turn over

MBALE CITY A DEMIC BOARD 2024

SECTION A: 40 MARKS

Attempt all questions in this section.

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Questions 1 to 20 carry two marks each.

Questions 2 Write 200 Carry.

1. Work out: 18 ÷ 3

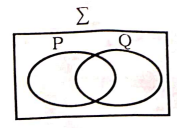
2. Write **909,044** in words.

- 3. Work out: $\frac{3}{4} \div 1\frac{1}{2}$
- 4. Use a ruler, a pair of compasses and a pencil to construct an angle of **105°**.

5. Convert **0.48km** to metres. 6. Solve the equation: $2 + \frac{1}{3}b = 4$

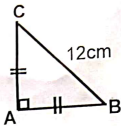
- 7. Use distributive property to 8. work out: (0.65 x144) + (56 x 0.65).
- If **5 pens** cost **sh.30,000**. Find how many more pens will **sh.48,000** buy at the same rate.

 In the venn diagram, shade region (P-Q)^I



10. Express **0.72** as a common simplified fraction.

- 11. Work out the mean of (2x + 3), 4, 2x and 4x 3.
- 12. The triangle **ABC** has an area of **32cm**². Find the perimeter of the triangle.



- 13. The LCM and GCF of 30 and 14.Y is 180 and 9 respectively.Find the value of Y.
- The two base interior angles of an isosceles triangle are (2p+50°) and (4p-20°). Evaluate the value of **p**.

15. The Primary Leaving Mock preparations started on Monday and took **29** days. What day of the week did the preparation end?

- 16. Calculate the speed of a motorist who covered a distance of 180 kilometers in 2 hours.
- 17. A bicycle wheel has a diameter of 70cm. Find the number of revolutions it can make in 22km.

Use π as <u>22</u> 7

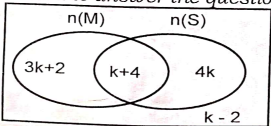
- 18. What number has been expanded below? $(2x10^3)+(9x10^1)+(6x10^0)$
- 19. Find the next number in the sequence: 12, 15, 14, 17, 16, 19,

20. If
$$\sqrt{x} = 4$$
 and $\sqrt{y} = 9$, find the value of x - y.

SECTION B: 60 MARKS

Attempt all questions in this section.

Marks for **each part** of the question are **indicated** in the brackets 21. In a class, pupils like Mathematics (M) and Science (S) as shown on the venn diagram below. Use it to answer the questions that follow.



a) If there are 12 more pupils who like Science than Mathematics only; Find the value of k. (02 marks)

b) What is the probability that a pupil picked at random likes

Mathematics?

(03 marks)

22a)	Using a ruler, a pencil and a pair of compasses	only, constru	ct a
,	g perion and a pair of compassion		(00)
	square in a circle of radius 4cm.	(03 marks)

b) Measure the length of the side of the square.

(01 mark)

23a) Work out: $1 \quad 1_{two}$ x $1 \quad 1_{two}$

(02 marks) b)

Find the number whose standard form becomes

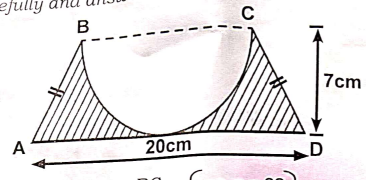
 2.954×10^{2} .

(02 marks)

c) Factorise completely: $3n^2 + 15n$

(02 marks)

24. The figure below is a semi-circle in an isosceles trapezium. Study it carefully and answer the questions that follow.



- a) Find the length of arc BC.
- use $\pi = \frac{22}{7}$
- b) Work out the area of the shaded part: $\left(use \pi = \frac{22}{7}\right)$ (03 marks)

25. The unshaded part in the diagram below represents the number of pupils who are absent in a class of **360** pupils.



Given that two thirds of the pupils who are present and a third of the pupils who are absent are girls.

a) Find the number of girls in the class.

(04 marks)

(02 marks)

b)	How many boys are in the class?	(02 marks)
26	The capacity of a tank is 40 litres and its weight is 65kg	g when filled
	with milk. The empty tank weighs 5 kg.	
a)	Find the weight of 20 litres of milk.	(03 marks)
b)	What will the weight of the tank be when it is a third full	of milk?
~,		(03 marks)
27	The sum of three consecutive even numbers is 78.	
a)	Find the numbers if the last number is n .	(03 marks)
٠,	Find the frameoff is	
b)	Calculate the product of the first and third numbers.	(02 marks)
~)		

28. A motorist started his journey of 135km at 8:00 a.m. at an average speed of 40km/h. At 9:30a.m, his car broke down and the repair took 30 minutes. At what speed must he drive the remaining distance in order for him to reach his destination at 11:30a.m.?

29 Solve the equation:

a) 3(y-1) - 6(y-2) = 24 (03 marks)

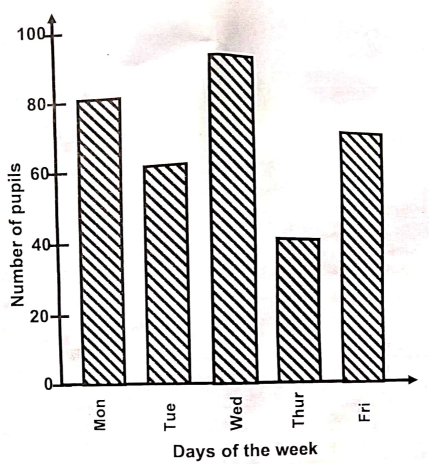
(b) **Simplify:** $\underline{1}(4a+2b) - \underline{1}(6a-3a)$

(02 mar

30a)	The exteri	or angle of a regu	110-	Find its inte	rior angle
	sum.	- Lege	nar polygon is 2	13 . 1 22	(03 marks)
	Find the a	ngle that is $\frac{1}{2}$ of i	ts complement		(02 marks)
		2	its complement	•	,
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31		pelow shows the at a forex burea			
31	currencies				
31	currencies	at a forex burea	Buying rate Ug sh. 3,600	Selling rate Ug sh. 3,700.	
31	currencies	Currency 1US Dollar 1Pound Sterling	Buying rate Ug sh. 3,600 Ug sh. 4,800	Selling rate Ug sh. 3,700. Ug sh. 4,850	
31	currencies	at a forex burea Currency 1US Dollar	Buying rate Ug sh. 3,600	Selling rate Ug sh. 3,700.	
	currencies follow.	Currency 1US Dollar 1Pound Sterling 1Kenyan shilling	Buying rate Ug sh. 3,600 Ug sh. 4,800 Ug sh. 35	Selling rate Ug sh. 3,700. Ug sh. 4,850 Ug sh. 36	s that
31 a)	currencies follow.	Currency 1US Dollar 1Pound Sterling	Buying rate Ug sh. 3,600 Ug sh. 4,800 Ug sh. 35	Selling rate Ug sh. 3,700. Ug sh. 4,850 Ug sh. 36	s that
	currencies follow.	Currency 1US Dollar 1Pound Sterling 1Kenyan shilling	Buying rate Ug sh. 3,600 Ug sh. 4,800 Ug sh. 35	Selling rate Ug sh. 3,700. Ug sh. 4,850 Ug sh. 36	illings?

b) If a trader had 300 pounds, find how many Kenyan shillings he will get.

32. The graph below shows the daily study attendance of a P.7 class of 100 pupils. Study and use it to answer the questions that follow.



a) How many pupils were absent on Friday?

(02 mark)

b) Which day had the highest number of absentees?

(02 mark)

c) Calculate the average number of pupils who were absent that week.