

## ARCHDIOCESE OF MBARARA PRE-P.L.E EXAMINATION 2024 **MATHEMATICS**

Time allowed: 2 hours 15 minutes

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Candidate's name:				•••••	 · · · · · · · · · · · · · · · · · · ·				
Candidate's signatu	re:			•••••	 				
School Name:		••••							

Read the following instructions carefully:

The paper has two sections: A and B

- 1. Section A has 20 questions (40 marks)
- 2. Section B has 12 questions (60 marks)
- 3. Answer ALL questions. All answers to both sections A and B must be written in the spaces provided.

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- 4. All answers must be written using a blue or black ball point pen or ink. Diagrams should be drawn in pencil.
- 5. Unnecessary crossing of work may lead to loss of marks.
- 6. Any handwriting that cannot be easily read may lead to loss of marks.
- 7. Do not fill anything in the boxes indicated; For Examiner's use

FOR EXAMINER'S USE ONLY					
Qn. No	MARK	SIGN			
1 - 5					
6 - 10					
11 - 15					
16 - 20					
21 - 22					
23 - 24	.*				
25 - 26					
27 - 28					
29 - 30	200				
31 - 32					
TOTAL					

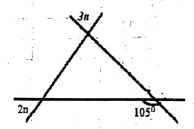
## SECTION A

1. Work out: 48 ÷ 8

2. Write "Eighteen-thousand, two hundred forty four" in figures.

3. Given that; Set  $P = \{a, b, c, d, e, f\}$   $Q = \{b, a, f, e, h, n\}$ Find n(PnQ)

- 4.A pupil scored the following marks in a weekly mathematics test as follows 5, 4, 7, 5, 3, and 2. Find the pupil's modal mark.
- **5.** Find the value of n in the diagram below.

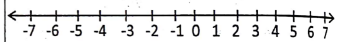


35.75

6. Simplify: 4 - 3(2-d)

- 7. Write a quarter past mid night in 24-hour clock.
- 8. Workout  $(4x10^3) + (5x10^2) + (3x10^2)$

9. Show -6++4 on the number line below.



- 10. Write 194 in Roman Numerals.
- 11. A motorist uses 8 litres of petrol to cover 32km. Find the number of litres of petrol he can use to cover 72km.

12. Find the circumference of a circle whose radius is  $3\frac{1}{2}$  cm (Use  $\pi^{\frac{22}{7}}$ )

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21. The verm dragram below shows the number of P.7 candidates who eat meat (M)

- 14. Find the speed in kilometers per hour that Bukoyo runs around a football field, if he is to cover a distance of 60km in 90 minutes.

- **15.** Workout:  $(10.5 \times 61) + (39 \times 10.5)$

16. Using a pair of compasses, a ruler and a pencil only, construct line AB parallel to line CD 3.5cm apart.

17. Given that m = n and n = 4, d = 2, Find the value of  $3d(m \div d)$ 

18. The L.C.M of two numbers is 72 and their G.C.F is 6, find the second number, if the first one is 18

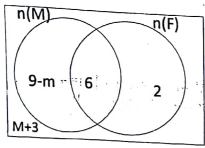
b) Find the total number of publis who ear only one type of food and neuner

19. The cost of one Kenya shillings is equivalent to Uganda shillings 36. Find the cost of 108 Kenya shillings in Uganda shillings.

**20.** Simplify 
$$\frac{3}{4} \times \frac{12}{9}$$

## SECTION B (60 MARKS)

21. The venn diagram below shows the number of P.7 candidates who eat meat (M) and fish (F)



a) If 8 pupils do not eat meat, find the value of m (02 marks)

- b) Find the total number of pupils who eat only one type of food and neither (02 marks)
- **22.** a) Work out 133<sub>five</sub> x 42<sub>five</sub> (**02 marks**)

4 :

- c) Find the probability of picking a pupil who eats only one type of food.

  (01 mark)
- b) The table below shows addition in base two, study it carefully and complete.

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+	0	1	2
0	0	1	
1		10	11
2	10	10	11
	_10		100

(03 marks)

- 23. a) The interior angle of a regular polygon is 100° more than its exterior angle. Find the size of each interior angle. (03 marks)
  - 24. The average weight of four men.

    Mudi, Medi, Musa and Abdul is
    56kg, when Phillip and James joined
    the group, the average weight
    became 52kg. The weight of Phillip
    is 8kg less than James. Find the
    weight of Phillip.

27. Studt the discion below and answe

(05 marks)

b) Find the interior angle sum of the polygon. (02 marks)

Jackson SO1

25. Mariam went for shopping and bought the following items as shown in the table below. Complete the shopping bill table. (05 marks)

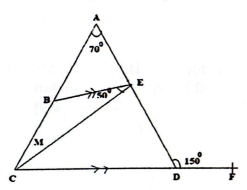
at Find the value of m

36. A business wolten bellowed at me noney from the Bank at a simple later.
10% per samum tot d years and a minutes, if she paid an interest of ab 12,06

Items	Quality	Unit cost	Amount	(00 11111110)
Posho	3kg	Sh. 4800 per kg	Sh	
Sugar	gms	Sh. 5000 Per kg	Sh. 2500	*
Rice	$2\frac{1}{2}$ kg	ShPer kg	Sh. 3000	25. Below is a time table for
Cooking oil	2500ml	Sh. 3000 per half litre	Showing (18	tracile from Mahale to.  Towns Arthur! D
Total Exp	penditure		Sh	8
			)(untiped	

26. A business woman borrowed some money from the Bank at a simple interest of 10% per annum for 2 years and 6 months, if she paid an interest of sh 18,000. Find the total amount of money she would pay at the end of 2 years and 6 months. (05 marks)

27. Study the diagram below and answer the questions that follow.



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became 52log. The veight of Phillip is Sky loss than James. Find De

the group, the average weight

a) Find the value of m

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htd | 3°2 | 1800 par kg | Sh......

(02 marks)

b) Calculate the size of the angle marked DEB.

(02 marks)

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Below is a time table for the bus travels from Kabale to Mbarara.

Town	Arrival time	Departure time
Kabale		8:45am
Ntungamo	9:25am	9:35am
Bujaga	10:20am	10:40am
Mbarara	12:15pm	

a) Find the total time taken while resting. (03 marks)

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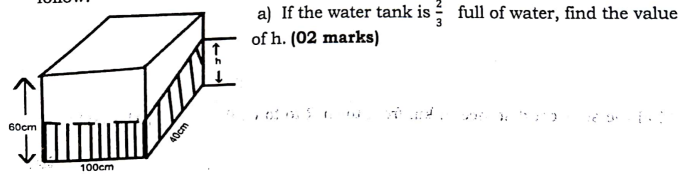
b) Find the average speed for the whole journey, if the distance from Mbarara to Kabale is 1751 Kabale is 175km.(03 marks)

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29. (a) Given that 
$$a = 4$$
 and  $b = -3$ , find the value of,  $\frac{4a-3b}{2a+b}$  (03 marks)

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30. Study the diagram below and use it to answer the questions that follow.



a) If the water tank is  $\frac{2}{3}$  full of water, find the value of h. (02 marks)

b) Calculate the remaining number of litres to fill the whole tank. (03 marks)

31. Martha, Agatha, Mary shared mangoes in the ratio of 3:5:7 respectively. (a) If Mary got 120 more mangoes than Martha, find the number of mangoes they shared. (03 marks)

- b) Calculate the number of mangoes that Martha and Agatha got. (02 marks)
- **32.** Town P is 50 km from town Q on a bearing of 135°. Town R is 70 km from town Q on a bearing of 270°.
- a) Using a scale drawing of 1cm to represent 10km, draw an accurate diagram for the above information. (05 marks)

b) Find the shortest distance in km from town R to town P

(01 mark)

END