

## MBARARA ARCHDIOCESE PRE-MOCK EXAMINATION 2024

## **MATHEMATICS**

Time allowed: 2 hours 15 minutes

Index No:	School EMIS	Personal	No.			
1						
Candidate's name	£			•••••		
Candidate's signa	ture:					
School Name:						
Parish:				<mark></mark>		
Read the following ins	•		39			
The paper has two sections: A and B			FOR EXAMINER'S USE			
CONTROL OF SHAPE S	questions (40 marks)		01121			
	questions (60 marks)					
5.€C	stions. All answers to both s	ections A and B	Qn. No	MARK	SIGN	
	the spaces provided.					
4. All answers must	be written using a blue or bl	lack ball point pen	1-5			
or ink. Diagrams s	hould be drawn in pencil.		6 - 10			
5. Unnecessary cros	sing of work may lead to los	ss of marks.	11 - 15			
6. Any handwriting th	nat cannot be easily read ma	ay lead to loss of	16 - 20			
marks.			21 - 22			
7. Do not fill anything	in the boxes indicated;		23 - 24		-	
For Examiner's use	е		25 - 26		1.0	
			27 - 28	M	-	
	(*)		29 - 30			
			31 - 32			
			TOTAL			

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1.	Work out

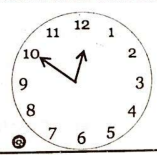
275

	_	2		
-	)	3		
		107		

SECTION A

Write 54,045 in words

- 3. Given that a=2 and b=-1 find the value of a<sup>3</sup> 2b
- 4. Find the next number in the sequence 3, 4, 7, 12, 19, 28, \_\_\_\_
- 5. The time shown on the clock face below is in the afternoon. Write it in 24-hour clock



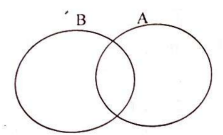
6. Simplify

$$\frac{9}{21} \div \frac{3}{7}$$

7. Work out

$$(72x5) - (5x48)$$

8. Shade either set A or set B



9. Find the value of 3 in 4321 five.

10.

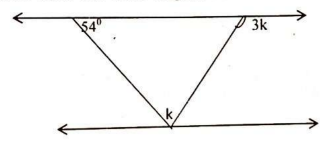
Find the G.C.F of 18 and 27

11. The cost of three US dollars is Ug sh. 10,950. Find the number of dollars that Martha will buy with Ug. sh. 255,500

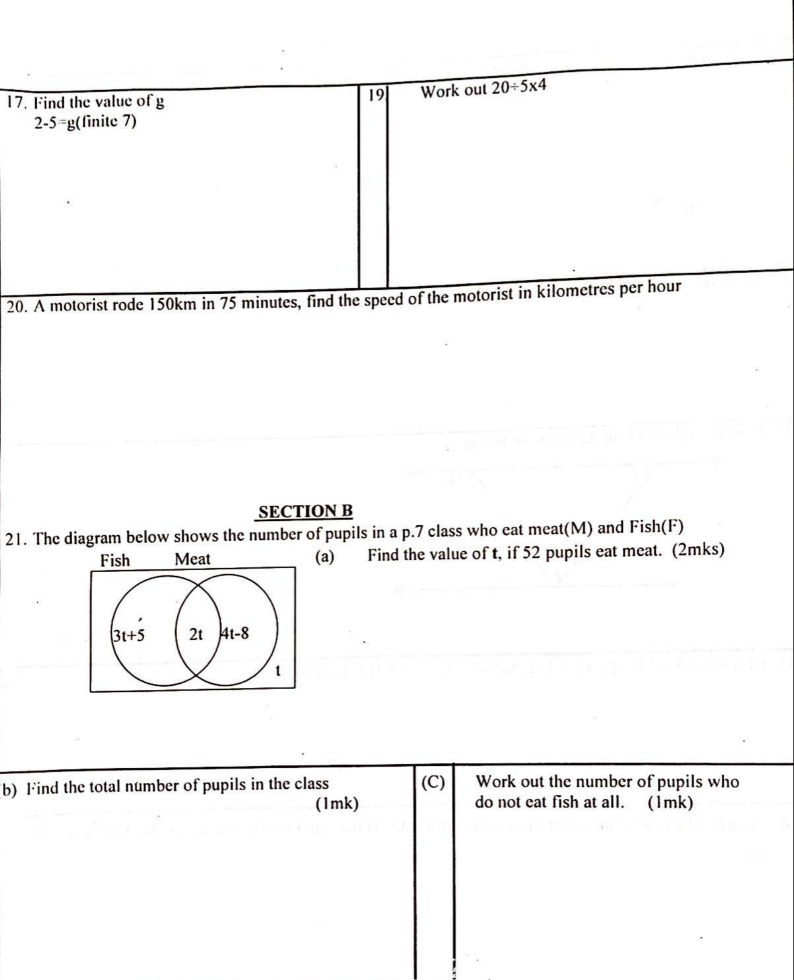
12. Using a pair of compasses, a ruler and a pencil only construct an angle of 75° at point K

K

- 13. Work out the median of 1, -2, 3, -3, 4 and 3
- 14. Find the value of k in the diagram below



- 15. Given that Set  $M = \{2,3,5,7,11\}$ , Set  $N = \{1,3,5,7,9,11\}$ . Find n [N-M].
- 16. A girl had a cup  $\frac{3}{4}$  full of tea, she drank  $\frac{2}{9}$  of the tea in the cup. Find the fraction of the cup remained with tea.



22.A school Bursar went to the marke	et and bought the following items
2kg of meat at sh. 15,000 per kg 4kg of rice at sh. 5,000 each kg 3 ½ kg of sugar at sh. 4,600 per 1 1 ½ kg of tea leaves at sh. 1,500	kg
die Bursar was given a change of	of sh. 23,000, find the total amount of money,
he went with	(05 marks)
	9.
	R ten among the payment product to the second
	. ⊕ #
A nacket containing 0.1	Call I as the said of the month of the
the weight of each pen in grammes.	reighs 9.6kg, if the empty packet weighs 2.4kg. Fin
poir in grammes.	
	(04 mar
•	
23 (a) Find the sum of the value of 6 a	and the color of
23.(a) Find the sum of the value of 6 a	
	(03 marks)
	·
(b) Work out 1010five -344five	(02
9	(02marks)
140	

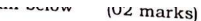
- 24. A bus reached Mbarara from Kasese at 3:20pm, if the journey took 100 minutes
- (a) Find the time at which the bus left Kasese (03 marks)

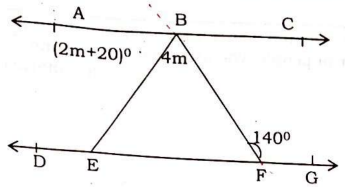
(b) If the distance from Kasese to Mbarara is 150km, find the average speed of the bus in metres per seconds (03 marks)

- 25.(a) Solve  $\frac{1}{2}$  n -3 = n+1 (03 marks)
- (b) Simplify 4g-7k-2g+3k (02 marks)

26.A cuboid of sides 2cm by 3cm by 4cm has a mass of 2kg. find the mass of a cuboid made by similar materials of sides 4cm by 5cm by 8cm. (6mks)

- 27. The average of 12, g, 7, g+1, g and g-2 is 9.
- a) Find the value of g. (03 marks)





b) Find the size of the angle marked FEB

(02 marks)

- 29. Given the digits 3,5, and 0
- (a) Form all the four numbers that will be formed using the above digits. (04 marks)

- (b) Find the difference between the largest and the smallest numbers formed (01mark)
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(a) Simplify 
$$\frac{1}{2} + \frac{1}{4} \div \frac{3}{8} \times \frac{3}{10}$$

(03 marks)

b) In L.C.1 meeting the ratio of men to woman was 3:5 respectively. 30 women attended the meeting. Find the total number of people who attended the meeting.

(03 marks)

31.Using a pair of compasses, a ruler and a pencil only construct a quadrilateral ZWXY such that WX=6cm, YX=4cm and angle W=90° (04 marks)

Rectangle

(b) Measure angle YWX (01 marks)

"-END"