

## HOIMA CITY PRIMARY SCHOOLS ACADEMIC BOARD

## PRIMARY LEAVING MOCK EXAMINATION, 2024

# **MATHEMATICS**

		Tin	ie Allowed	: 2 hours.	30 minutes			
		Random Number			Personal Number		er	
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	ad the followi	ng instruction		10 11	a aloo	FORE	TO D  (AMINI E ONLY	ER'S
2. Section A, has 20 short-answer questions (40 marks) and		d	Qn. No. 1 - 5	Marks	Exrs' No.			
Section B has 12 questions (60 marks)				6 - 10				
3. All the working for both sections A and B mu		3 must be show	n in	11 - 15				
	the spaces pi	the spaces provided.				16 - 20		
4.	All working must be done using a blue or black ball-poin				♠ 10000	21 - 22		
	or fountain	pen. Only dia	encil.	23 - 24	intima	Car In		
5.	No calculato	rsare allowed i	n the examinati	on room.	woled s	25 - 26	- 11 1	iadin
6.	Unnecessary alteration of work may lead to loss of marks.			7.5	27 - 28	0.1	1 5	
U.	or increased a decidation of working read to loss of mars.					29 - 30		

Any handwriting that cannot easily be read may lead to loss of marks.

Do not fill anything in the boxes indicated "For examiners' use only"

Turn Over

31 - 32

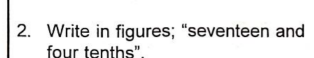
TOTAL

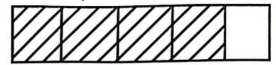
### SECTION A: (40 Marks)

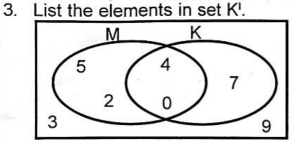
Answer all questions in section A. Each question carries 2 marks.

1. Multiply: 7 x 10

Use the diagram below to find the shaded percentage.







Using distributive property, simplify.
 (8.3 ÷ 3) + (6.7 ÷ 3)

 In a basket, there are 10 pens. Four of them are red and the rest are blue. Find the probability of picking a blue pen at random.

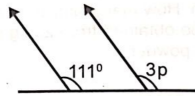
The cost of 3 exercise books is sh. 2100. Find the cost of 7 similar books.

What number has been expanded in decimal base?
 (4 x fives) + (2 x five fives) + (3 ones)

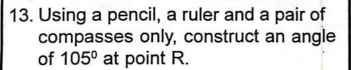
 Find the square of the missing number in the sequence below.
 1, 2, 5, 10, 17, \_\_\_\_

10. Take away 4 - 5t from 7 - 4t.

11. Calculate the value of p.



 Find the largest number of pupils that can share 12 or 18 pens without leaving a remainder.





Solve for n: 3 - n > 7 and write down values for n.

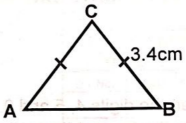
15. A lesson which lasted for 1½ hours started at the afternoon time shown on the clock face below.



At what time did the lesson end?

16. Saul paid sh. 20,000 for a pair of shoes after being given a 20% discount. What was the original price of the pair of shoes?

In the figure below, AB = 4.5cm.
 Calculate its perimeter.



3 - n > 7 and write down 18. Set M has 31 proper subsets. Find n(M).

(c) Find the sum of the smallest an be formed using the above digit

19.	If yesterday was Thursday, what
1 14	day of the week will it be after 30
	days from today?

20. A packet of curry powder weighs 20gm. How many similar packets can be obtained from 2.2kg of curry powder?

#### SECTION B: (60 Marks)

Marks for each question are indicated in the brackets.

21. (a) Express 0.2333......as a common fraction in lowest terms. (3marks)

(b) Simplify:

 $\frac{0.18 + 0.3}{0.04 \times 0.8}$  (3marks)

22. Given the digits 4, 5 and 0.

(a) Form the biggest three digit number.

(1mark)

(b) Write the number formed in (a) above in scientific notation.

(1mark)

(c) Find the sum of the smallest and biggest three digit numbers that can be formed using the above digits. (3marks)

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 The Headteacher deposited bundle of 50 bank notes numbered consecutively up to KT70017508.

(a) Find the serial number of the first note.

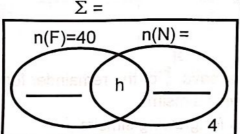
(2marks)

(b) If each note was worth sh. 2000, how much did he bank?

(2marks)

24. In a P.7 class, 40 pupils like football (F), 15 pupils like netball (N) only, h pupils like both games while 4 pupils like none of the two games.

(a) Use the given information to complete the Venn diagram below. (2marks)

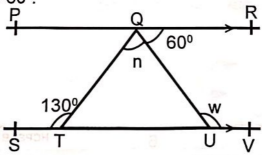


(c) Calculate the total number of pupils in the class. (1mark)

(b) If the pupils who Do Not like Netball at all are 28 pupils, find the value of h.

(2marks)

25. In the diagram below, line PR is parallel to line SV, Angel STQ = 130° and ∠UQR = 60°.



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(b)	Find the value of;		
(i)		(ii) W	(2marks)
		8, 35101128.81	39
		Mary Indiana and American	
		l	
		*	
		1	
26.	A motorist covered a journey of 811		
Landagin	Calculate the speed of the motorist	t in metres per second.	(5marks)
1			
1	does (F) 15 puells like netball (N) o		
760	asmed own sit to encountries the second		m d
2.	s) woled margaib nasy entreaction (a	or at the least the play of Sin.	bdU (b)
	(c) Calgulate the total number of pu	The second secon	
<b>ខេត្ត</b> ការិ	A Marine diase, we are the marine of	(I) - A(I) = (I)	
dir.de	. 2	1 / 1	5
27.	James uses $\frac{2}{5}$ of his land growing of		rtor
	growing beans and the rest for grow	i Taranta da Caranta d	
(a)	Find the fraction of the land he use	es for growing simsim.	(3marks)
	riball at all are 28 pupils,	e pupils who Do Not like Ne	Alt (d)
(eku	ain£)	al to euter until	
			20
100			5.41
4.00			
(b)	If his total land size is 150 hectares	s how many hectares does	he use
(5)		a AR an woled cares does	(2marks)
	for growing bearing:	2 = 30UA	a bns
		0 9	
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Section 1			
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28. Mary is four times as old as Kisanja. Their total age is 50years.

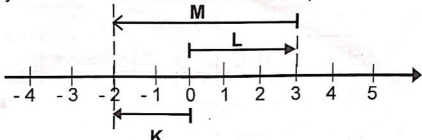
(a) How old is Kisanja now?

(3marks)

(b) How old was Mary 12 years ago?

(2marks)

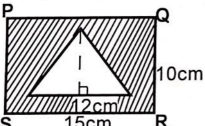
29. Study the numberline below and answer questions that follow.



(a) What integer is represented by;

(1mark each)

- (i) K =
- (ii) L=
- (iii) M =
- (b) Write the mathematical statement shown on the numberline. (2marks)
- 30. Study the figure below and answer the questions that follow.



(a) Calculate the area of rectangle PQRS.

(1mark)

(b) If the area of the shaded part is 108cm<sup>2</sup>, work out height of the triangle. (3marks)

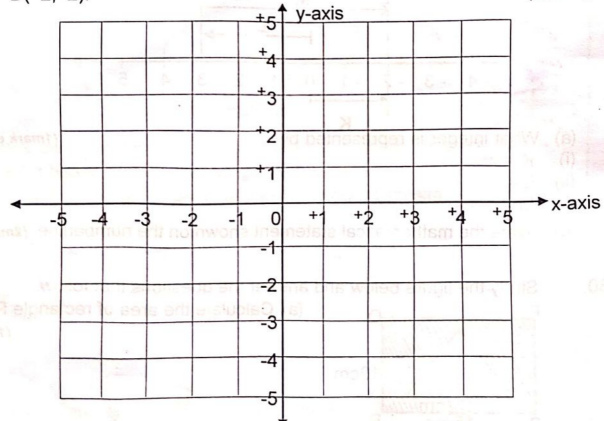
 Baram deposited sh.120,000 in Centenary Bank which gives an interest rate of 10% per months.

(a) Find the simple interest after 8 months.

(3marks)

(b) Calculate the total Amount on his account after 8 months. (2marks)

32. (a) On the grid given below, plot points A(0, +4), B(-2, +2), C(0, -2) and D(+2, +2). (4marks)



(b) Join A to B, B to C, C to D and D to A.

(1mark)

(c) Find the area of the figure formed above.

(1mark)

\*\*END\*\*\*

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