JINJA CITY

PRIMARY LEAVING MOCK EXAMINATION 2024

MATHEMATICS

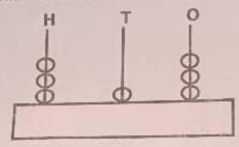
TIME ALLOWED : 2	2HOURS:30MINUTES	
Index No.		
Candidate's Name:		
candidate's Signature		
School Name.:		
District Name:		
	FOR EXAMINER' USE ONLY	_

Read the following instructions carefully

- 1. The paper has two Sections A and B
- Answer all questions. All answers to both section A and B must be written in spaces provided.
- All answers must be written using a blue or black ball point pen or ink.
- Unnecessary changes of work may lead to loss of marks.
- Any handwriting that cannot easily be read may lead to loss of marks.
- Do not fill anything in the boxes shown: "For Examiners' Use Only" and those inside the question paper

FOR EXAMINER'S USE ONLY				
Qn. No.	Marks	Examiner's		
1-5				
6-10	No amount			
11-15				
16-20	Pal			
21-22				
23-24				
25-26				
7-28		THE STATE OF		
9-30				
1-32				
OTAL				

- Fill in the missing number in the box: 3 x = 12 1
- Simplify: X + 2X + 3X2.
- Write the number shown on the abacus in words. 3.



- Change 125 litres to Kilolitres 4.
- Simplify: +4 5 5.
- Workout: $8 \div 2$ 15 3 6.
- 7. Given that $P = \{1, 2, 3\}$ and $Q = \{4, 5, 6\}$. Find n(PnQ)

8.	8.	Using a prot				
		provided below.	a ruler and a	pencil, draw and angle of 45° in the space		

10. I have 9 boxes of Red pens. In each box there are 909 pens. How may pens are in the 9 boxes.

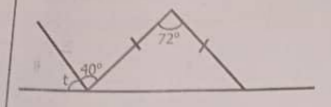
11. The table below shows grades passed by pupils in a P.7 class

Grade	I	п	III	IV
No of pupils	III	-##1	11	III

12. On a map, the distance between two towns is 8cm. What is the scale of the map if the actual distance is 320m?

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13. Find the value of angle marked t in the given figure below.



14. Okello takes 7 minutes to walk a distance of 350m. What is his speed in km/hr?

What number using values has been expanded to give? 30 + 5 + 0.0 + 0.03 + 0.007

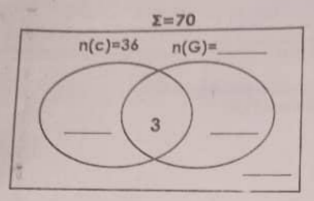
The performance of the candidates at PLE last year of a certain district increase in performances?

15.

6.

17. The distance round the given figure below is 36dm. 14dm Workout the length of the curved PQR 18. A rectangle ABCD measures 6cm by 8cm. Workout the length between its opposite corners. Find the sum of the next two numbers in the sequence. 19. 100, 81, 64, 49, 36,_____, The cost of 500gms of sugar is shs. 2000. Find the cost of 9kg of sugar. 20. Samsung Galaxy A05

In an LCI Village of 70 men, 36 men rear cows (C), 3 rear both cows (C) and goats (G), K men rear neither goats nor cows while K + 2 rear goats only. (a) Complete the venn diagram below.



(b) How many men do not rear goats?

(2marks)

23.

24

22. (a) Workout 33 - 30

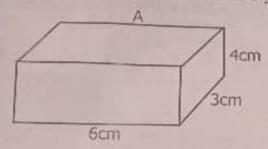
(2marks)

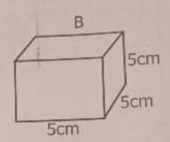
(b) Add: Weeks Days 5 + 5

(2marks)

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23. A boda boda took 6 hour riding from Iga speed of 30km/hr. How much shorter time back at a speed of 80km/hr?	anga to kamuli at an average e will the boda boda take if it travels (5marks)
24. (a) Simplify: 3(2 + a) - (2a - 3)	(2marks)
(b) Solve 3(4r-4) - 2(3 + 3r)=12	(3marks)





(b) By how much volume has the bigger one than the smaller container? (3marks)

26.

(2marks)

(2marks)

Mrs. Munyolo went to the shop and bought the following items: 8 half litres of cooking oil at sh 2000 per litre. 31 kg of Rice at sh 24000 per kg. 21 kg of Posho at sh 800 per 1 kg (a) If Mrs. Munyolo was given a discount of 10% on the total expenditure, how much did she pay? (5marks) (b) If she had sh 25,360, How much did she remain with? (1mark) Kinyatta used $\frac{3}{7}$ of his land for growing maize and $\frac{1}{4}$ of the remainder to 28. grow cocoa and the remaining 120 acres for growing Rice. How many acres has Kinyatta? (5marks)

29. Use a ruler, a pencil and compasses to construct a trapezium.

(a) UNRA in which UA is parallel to NR. NR=8cm, RA=4cm, angle UNR=60° and angle NRA=90° (4marks)

(b) Measure UN

(1mark)

Calculate the radius of cylindrical figure below given that it has a capacity of 30. 15.4litres and with a height of 10cm. (Take $\mathcal{T}=22$) (5marks) 100cm 31. (a) Simplify: 0.21 x 4.2 (3marks) 0.07 (b) A rectangular kraal measures 80m by 72m. Fence poles are placed along all its sides at equal distance a part. Find the distance between the poles. 32. The table below shows rainfall in various seasons.

C	ible below show-				Tratintor
	Season	summer	Autum	Spring	Winter
	Rainfall in mm	45	25	20	30

Using a radius of 4.5cm draw a circle graph to represent the above (6marks)