

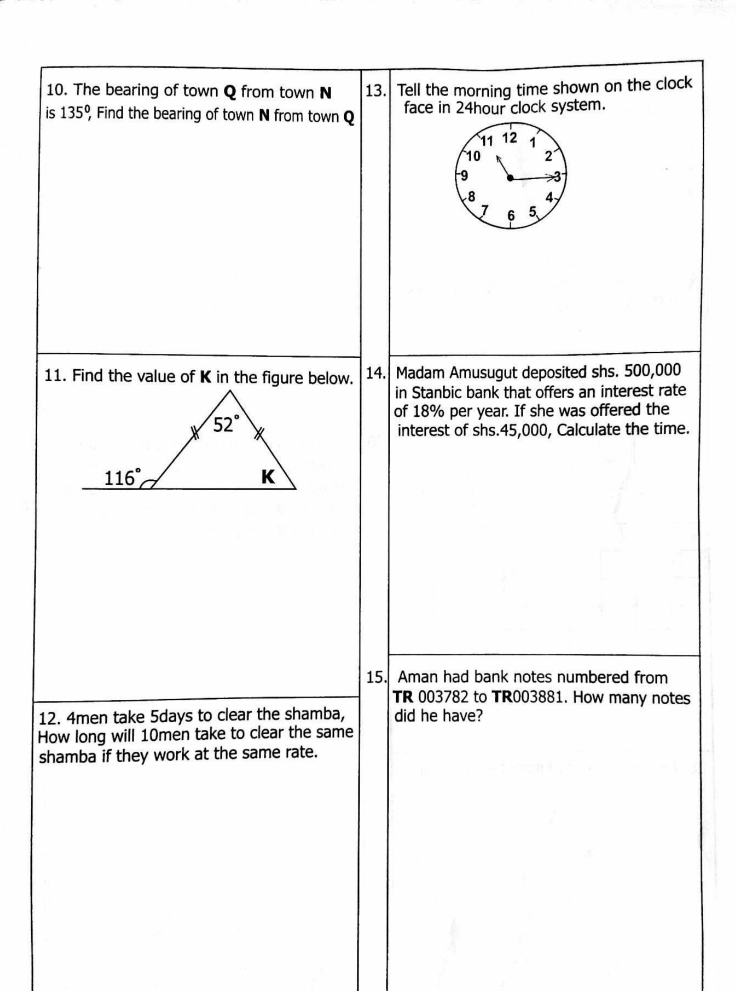
## TORORO DISTRICT PRIMARY SCHOOLS' ACADEMIC COMMITTEE

## PRIMARY LEAVING MOCK EXAMINATION 2024 MATHEMATICS PAPER

TIME ALLOWED: 2HRS 30 MINUTES

INDEX NUMBER			
NAME:		Signatur	e:
SCHOOL:			
DO NOT OPEN THIS BOOKLET UNTIL YOU ARE TO	LD TO DO	so	
Read the following instructions carefully:	FOR	EXAMIN	ERS 'USE ONLY
1. The paper has two sections: <b>A</b> and <b>B</b> .	Qn No.	MARKS	EXAMINER'S INITIALS
2. Answer All questions <b>Both</b> in <b>A</b> and <b>B</b> .	1-5		r, afti
3. Section <b>A</b> has <b>20</b> questions ( 40 marks )	6-10		A
	11-15		1-
4. Section <b>B</b> has <b>12</b> questions ( 60 marks )	16-20	51	
5. Attempt all questions. All answers in both	21-22		
Sections A and B must be written in spaces provided.	23-24	-	
6. All answers must be written in blue or black ball point			
pen <b>or</b> ink. Only diagrams must be done in pencil.	25-26		
	27-28		re l'in
7. Unnecessary changes of work may lead to loss of marks.	29-30		
8. Any handwriting that cannot be easily read may	31-32		
load to loss of marks			

1. Simplify: $36 \div 4$ 6 Given that set $\mathbf{Q} = \{Man, Woman, Boy\}$	SECTION A	20 QUESTIONS. (40 MARKS )
4. Simplify: 5m-3n +2m-n  8. Work out: 1101 two + 11 two - 11 two - 9. Work out the range of 3,-4, 9, -6	<ul><li>1. Simplify: 36 ÷ 4</li><li>2. Write 94 in Roman Numerals</li></ul>	6. Given that set <b>Q</b> = \{\int Man, Woman, Boy \}. Find the number of proper subsets of set <b>Q</b> .
	4. Simplify: 5m-3n +2m-n  5. In the space below construct an	(72 ÷ 4) + (28 ÷ 4)  8. Work out: 1101 two
		9. Work out the range of 3,-4, 9, -6
Mathematica		
""WINDING D	Mathematics	

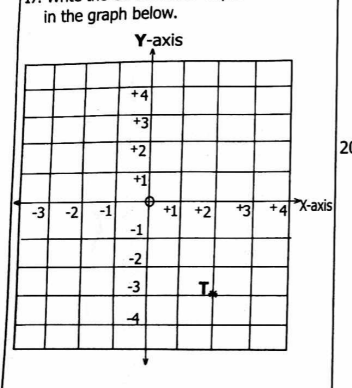


Mathematics Paper Mock 2024

Turn Over

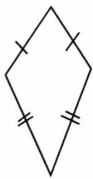
I6. Find the next number in the sequence: 2,3,5,7\_\_\_\_

I7. Write the Co-ordinates of point **T** marked



18. Express 5m/s to Kilometer per hour.

19. How many lines of folding Symmetry has the figure below.



20. Ateacher gave 20 questions and awarded 2 marks for each correct answer and deducted a mark for each wrong answer If a pupil got 18 numbers correct, what mark did the pupil get.

Mathematics Paper Mock 2024

Turn Over

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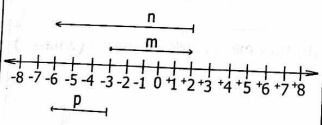
SECTION B 12 QUI	ESTIONS. (60 MARKS )
21. Omiel was given digits 3 , 4 ,0 and 5 (a) Form the smallest 4-digit number using the digits Omiel was given. (1mark)  (b) Show the largest 4-digit number using the digits on an abacus. (2 marks)  c) Given 3405, Find the product of the value of 0 and place value of 4 in the number. (2 marks)	The Venn diagram below shows the number of pupils who like Meat (M) and Chicken (C), Use it to answer the questions that follow.  n(M) y+9 7 3y+5 3  (a) If 20 pupils like chicken only, find the value of y. (2marks)  (b) How many pupils like meat ? (2marks)
Mathemati	ics Paper Mock 2024 Turn Over 4

23. Mr. Kagwa went to the market with Shs. 50,000 and bought the following items as shown on the table below.

as showing	T	UNIT COST	AMOUNT
ITEMS QU	QUANTITY	UNIT COS.	
Meat	Кд	Shs.12,000	Shs.18,000
Rice	2 Kg	Shs.4,000	Sh
Cooking Oil	500ml	Shs	Sh
Total expend	diture	Sł	ns.34,500

(a). Calculate his change ? (6marks)

24. Study the number line below and answer the questions that follow.



- (a). Name the arrows?
- (i) P\_\_\_\_\_ (i) m\_\_\_\_\_

(i) n \_\_\_\_ (3 marks)

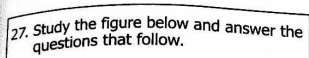
(b). Write the mathematical statement shown on the number line above. (2marks)

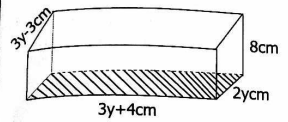
With the help of a pencil, a ruler and a pair of compasses only construct triangle 25. MTN where line MT= 6cm, line MN=5.5cm and angle TMN= 60°. Drop a perpendicular bisector from point N to meet line MT at Y (4 marks)

(b). Find the area of triangle constructed above (2 marks)

Express 0.272727.....as proper fraction 26. to its simplest form. (2marks)

(b) Simplify:  $\frac{0.03 + 0.6}{0.9}$ (3 marks)





(a) Find the value of Y (2marks)

(a) Which activity took more time than others? (1marks)

(b)How long did she take washing? (2marks)

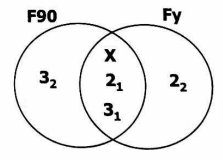
(c) Calculate the total time spent carrying out all the activities.

(b) Work out the Volume. (2marks)

28. The time table below shows how Gloria spent her time last sunday. Study it carefully and answer the questions that follow.

TIME	ACTIVITY	
7:00am - 10:30am	Praying	
10:45am - 12:45pm	Washing	
1:00pm - 2:45pm	Playing	
5:00pm - 7:30pm	Reading	

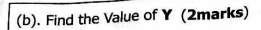
29. The Venn diagram below shows the prime factors of 90 and **Y** 



(a) Find the Value of x (2marks)

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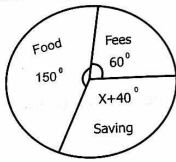


(b) Abao had playing cards, when she grouped in 3s, 2Cards remained when she grouped them in 4s, 3cards remained and when she grouped in 5s, 3cards remained. Find the least number of cards Abao had. (2marks)

(c) What is GCF of F90 and Fy

32. Loyo spends his monthly income as shown in the Circle graph below. Use it to answer questions that follow.

30. (a) Change 19 to binary.(2marks)



(b) Given that  $32_{\mathbf{n}} = 43_{\mathbf{five}}$ , Find n. (3marks)

(a) Find the value of X

31. Setting of District mock examination started on tuesday and it lasted for 15 days. On which day did it end? (2marks)

(b) If she spends shs. 36,000 more on food than fees, How much is her total income in the whole month?

**SUCCESS**