

TAAND EXAMINATIONS BOARD

CONTINUOUS ASSESSMENT EXAMINATION TERM II, 2025

PRIMARY FIVE MATHEMATICS

Time Allowed: 2 hours 30 minutes

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Read the following instructions carefully:

- 1. This paper has two Sections: A and B.
- 2. Section A, has 20 short-answer questions (40 marks) and Section B has 12 questions (60 marks).
- All the working for both sections A and B must be shown in the spaces provided.
- All working must be done using a blue or black ball point pen or fountain pen. Diagrams should be drawn in pencil.
- No calculators are allowed in the examination room. 5.
- Unnecessary changes of work may lead to loss of marks. 6.
- Any handwriting that cannot easily be read may lead to loss of marks. 7.
- Do not fill anything in the boxes indicated: "For Examiners' Use Only".

FOR EXAMINERS' USE ONLY						
Qn. No.	Marks	Exrs' No.				
1 - 5						
6 - 10						
11 - 15			1			
16 - 20			1			
21 - 22			1			
23 - 24			1			
25 - 26			1			
27 - 28			1			
29 - 30			1			
31 - 32						
TOTAL	4					



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Turn Over

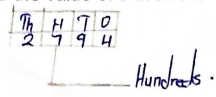
SECTION A: (40 Marks)

Answer all questions in section A and each number carries 2 marks.

1. Work out: 22 x 4 >88



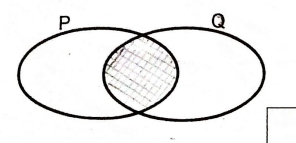
2. Find the value of 7 in 2794.



The cost of a book is sh.1200. 3. Find the cost of 5 books.

4. Write 5269 in words.

5. Shade PNQ.

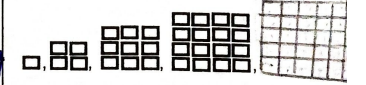


6. Add: $\frac{1}{4} + \frac{1}{3}$ (Lcm is 12)

7. Write XXVII in Hindu Arabic numbers

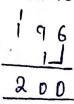
8. Solve: 2p + 3 = 13ap +3 =13

9. Draw the next pattern.



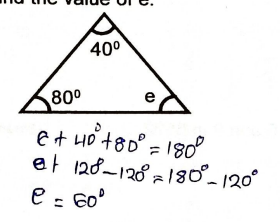
10. If T = {a, b, c, d, e} and V = {a, e, i, o, u}, Find T-V

11. Round off 196 to the nearest tens.

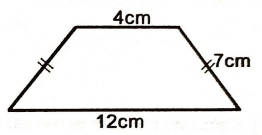


16. Find the Greatest Common Factors of 8 and 12.

12. Find the value of e.



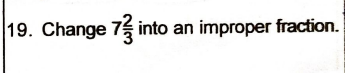
17. Workout the distance round the shape.



13. Arrange the numbers in ascending order.

0.5, 0.2, 0.8, 0.6

18. Draw 50° using a protractor.



15. Change 13km to metres.

20. Write the number represented by tallies below.



SECTION B: (60 Marks)	
21. (a) Find the place value of 0 in 28045.	(1mark)
(b) Expand 8457 using values.	(2marks)
(c) Calculate the sum of the values of 5 and 9 in 6592.	(2marks)
22. Given W = {2, 3, 4, 5, 9}, N = {0, 1, 2, 8, 7, 9}. (a) Show the elements on Venn diagram.	
	(3marks)
(b) Find WUH.	
	(1mark)
(c) How many elements are comme	
(c) How many elements are common in both sets W and N.	(1mark
23. Study the shape below carefully.	
12cm	
(a) How many lines of symmetry does it have?	
, soos it have?	(1ma
	2 · 元 · · · · · · · · · · · · · · · · ·

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(1mark)

(b)	Calculate its area.	(2marks) (C)	Markout its parimator	(2marks)
		(Ziliarks) (C)	Workout its perimeter.	(2111ar N3)
		ed B filgada		
			-	
24.	In a class of 30 pupils	s, ½ are abse	nt .	
(a)	What fraction is prese	ent?	•••	
				(1mark)
(b)	How many pupils are	absent?		(2
				(2marks)
(c)	Find the number of p	upils who are	present.	(2marks)
25.	Using a ruler, a pair of	compasses a	nd a sharp pencil, constru	ct a square
	whose sides are 4cm	1.		(5marks)

26. Use the price list below to answer questions that follow.

ITEM	PRICE
A kg of sugar	sh.3500
A litre of cooking oil	sh.9000
A bar of soap	sh.4000
A loaf of bread	sh.5300

(a)	Write	down	the	most	expensive	item.
()	moth sole				oxpondito	10011

(1mark)

(b) Mummy had sh.10,000. She bought a loaf of bread. How much was her change? (2marks)

(c) Katumba bought 1kg of sugar, 2 bars of soap and 1 litre of cooking oil. How much did he spend altogether? (2marks)

27. (a) Add: 2 0 4_{five}

(2marks)

(b) Write 143_{five} in words.

(1mark)

(c) Change 142_{five} to base ten.

(2marks)

28. (a) Fin

Find the value of *x*.

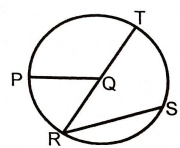
(2marks)

(b) Find the value of r.

(2marks)

	_					
Name	the	parts	of	the	circle	below.
	Name	Name the	Name the parts	Name the parts of	Name the parts of the	Name the parts of the circle

(3marks)



- (i) TR = _____
- (ii) PQ = ____
- (iii) RS = ____
- (b) The diameter of a circle is 8cm. Find its radius.

(2marks)

30. The graph below shows the number of phones that Ahmada sold in his shop in a week.

DAY	PHONES						
MON	800	0.00	800 B				
TUES	1000 1000 1000	620 808	9000		100 100 100 100 100 100 100 100 100 100		
WED	980	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	800 800 800				
THUR	1000 1000 1000	6 HO CO					
FRI	1000 1000 1000	9000	3000 3000	90 90 90 90	900 900 800	1000 1000 1000 1000	

Each = 10 phones

(a) How many phones did he sell on Tuesday?

(2marks)

(b) On which day did he sell the most phones?

(1mark)

(c) On which day did he sell 40 phones?

(2marks)

31.	Use the numbers 7, 4			A. Salah
(a)	range	(2marks) (b)	mode	(1mark)
		04		
(c)	average	1		(2marks)
(0)	average			(Emarks)
32. (a)	The speed of a car is	70km/hr. Wh	at distance does	
				(2marks)
(b)	Amongin covered a c	listance of 80l	km in 4 hours. Fi	ind her average
(-)	speed.			(2marks)
(c)	Charles started slash		ound at 9:50am.	He stopped at (2marks)
	11:30am. How long of	ilu lie siasii:		(2marks)
		FI	ND	an and in a president
		1		