

BROAD EXAMINATIONS®

P.5 MATHEMATICS EXAMINATION END OF TERM I 2024

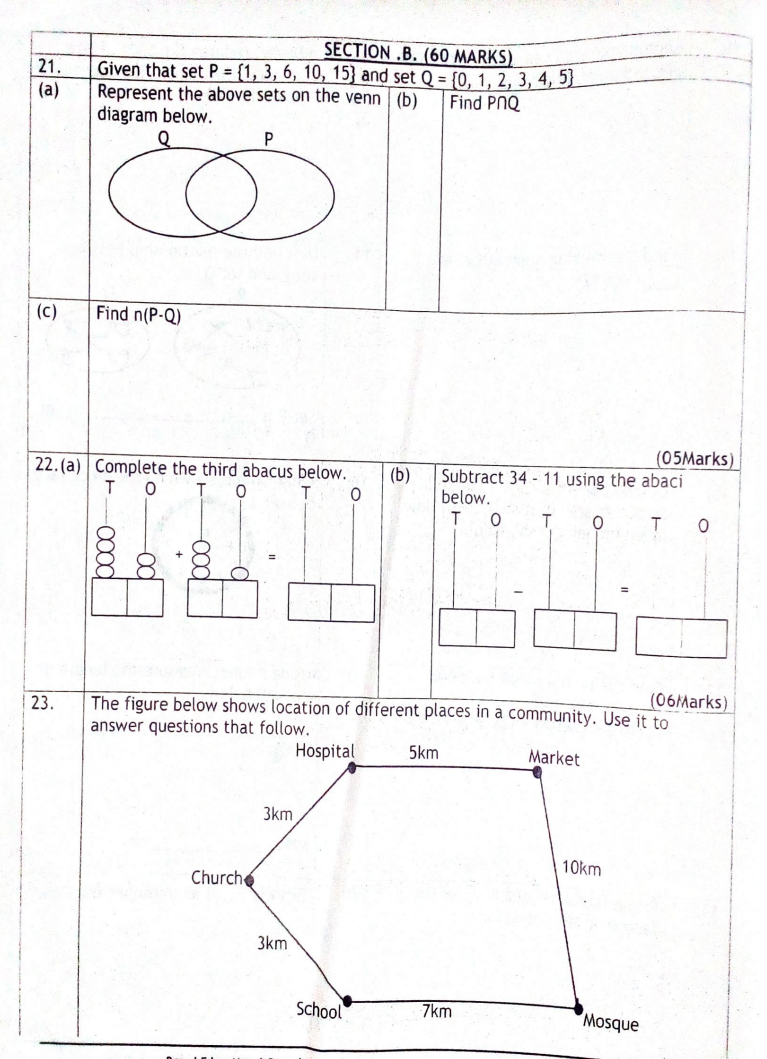
Time allowed: 2 hours 30 minutes

	ool Name:			
	trict Name:			
Re	ead the following instructions carefully:	en nelt al	returdes a	
1.	and the second of the second o		EXAMINE USE ONLY	RS'
2.	Section A has 20 questions (40 Marks)	PAGES	MARKS	SIGN
 4. 	Section B has 12 questions (60 Marks) Answer ALL questions in both sections A and B.	Page 2		
5.	All answers must be written in the space provided in blue or black ball point pens and ink. Only diagrams	Page 3		
	should be done in pencil.	Page 4	vienst 2 o	1862
6.	Unnecessary crossing of answers will lead to loss of marks.	Page 5	15 1 V06/1	wolf
7.	Any handwriting, which cannot be easily read, may lead to loss of marks.	Page 6		100
8.	Do not fill anything in the boxes indicated for	Page 7		
	Examiners' use only.	Page 8		
		TOTAL		
	Teacher's comment to the learner	Approved		

SECTION .A. (40 Marks)

1.	Add 17 + 22	2.	Write 306 in words.
			MINISTER MICH.
3.	Given that set M is a set of vowels. List and find the number of elements in set M.	4.	Peter had an orange and ate $\frac{2}{3}$ of it. What fraction remained?
5.	Draw a cylinder in the space below.	6.	Find the place value of 2 in the number 124 _{five} .
7.	Razaro's family members were	0	
	counted and recorded as ++++ . How many members are in Razaro's family?	8.	How many five hundred shillings coins can be equivalent to a ten thousand shillings note?
9.	Find the next two numbers in the sequence. 2, 3, 5, 7,	10.	Divide 9116 by 4.

11.	Komukama is 44 years old. Write her	1	
	age in Roman numerals.	12.	Sebowa prepares 2kg 500g of rice every day. How much rice does he prepare in a week?
13.	Find the missing number below. + 4 = 12	14.	Describe the relationship between set P and set Q. P Q Set P is to set Q
15.	Omona bought a cock at sh.30,000 and later sold it at sh.32,000. How much money did she gain?	16.	What time is shown on the clock face below?
17.	Find the number that has been expanded to give; (3x10 ³) + (5x10 ²) + (2x10 ⁰)	18.	Using a ruler, measure the length of line MN below. M N MN = cm
19.	Prime factorise 30 and write the factors in set notation.	20.	Express $5\frac{4}{7}$ as an improper fraction.



(a)	What is the distance from the Mosque to the hospital through the market?	(b)	Find the distance covered by school pupils who go to church on Sunday and go back to school.
(c)	Express the distance from the mosque	tosch	ool in matros
	The sque	to sen	(06Marks)
24.	Given the number 726.		(comarks)
(a)	Find the value of the odd digit in the number above.		Expand the above number using place values. (04Marks)
25.	The venn diagram below shows prime to answer the questions about it. FQ FH 22 21 32		of Q and H. Study it carefully and
(a)	Find the value of; (i) H (ii) Q	(b)	Calculate the LCM of Q and H using the above prime factors.
			(06Marks)

Item	Quantity	Unit cost	Amount	-
Meat	2kg	Sh.13,000	Sh.	_
Sugar	½ kg	Sh.6000	Sh	_
Bread	2 loaves	Sh.6,000	Sh	
Milk	3 litres	Sh.1,000	Sh	
	Total Expend	diture	Sh	
Complete	the table.			
161 1	1.50.000 (; 11)			
If he had	sh.50,000, find his	change.		
If he had	sh.50,000, find his	change.		
If he had	sh.50,000, find his	change.		
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Using a ru	uler, a pencil and a	pair of compasses of		re of side 6c
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Using a ru	uler, a pencil and a	pair of compasses of		re of side 6c

29.	(a) Write $\frac{1}{3}$ in words.		1/6)	7 3		
	words.		(b)	Simplify: $\frac{2}{5} + \frac{3}{5}$		
				,		
4.5						
-						
(c) ~	What is $\frac{2}{3}$ of 18 books?					
	3					
					(05Marks)	
30.	Below is a P.3 time table at Cre	am lan	d Prim	ary School for F	riday up to lunch	
d la	rime	Activ	ity		. rouy up to turieri.	
	8:30am - 9:00am	MTC				
	9:00am - 9:30am	P.E				
	9:30am - 10:00am	LIT II				
	10:00am - 10:30am	LIT				
	10:30am - 11:20am	Break				
	11:20am - 11:50am	ENG				
	11:50am - 12:20pm	READING				
	12:20pm - 12:50pm	CPA				
(-)	Which I was also Carlo		4.			
(a)	Which subject is taught first?		(b)	For how long is	English taught that	
	the second second second		10.34 75	day?		
				24500		
		A 261				
			A 2500			
(c)	For how long do the pupils play?			Parameter State of the State of		
(0)						
					(04Marks)	
31.	Find the missing numbers below;					
(a)	+ 9 = 16 (b) 3 x		3 x = 15			
<u> </u>						
(c)	- 6 = 10		,			
		3				
			1913 1913 1914 1914 1914 1914 1914 1914		(05Marks)	

