

THE PRIME EXAMINATIONS 2024

P.6 END OF TERM II MATHEMATICS

Time allocated 2 hours 30 minutes

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To be	100
866	MITH TESTS BY EXPERT TEACHERS
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READ THE FOLLOWING INSTRUCTIONS CAREFULLY

- . This paper has two sections: A and B. Section A has 20 questions (40 Marks) and Section B has 12 questions. (60 Marks)
- 2. Answer ALL questions. All the working for both sections A and B must be shown in the spaces provided.
- 3. All working must be done using a blue or black ball point pen or ink. Any work done in pencil other than on graphs and diagrams will not be marked.
- 4. No calculators are allowed in the examination room.
- 5. Unnecessary changes in your work and handwriting that cannot be read easily may lead to loss of marks.
- Do not fill anything in the table indicated

"FOR EXAMINERS' USE ONLY"

FOR EXAMINERS' USE ONLY					
QUESTION NUMBER	MARKS ATTAINED	INITIALS			
1-5	Table 2	14			
6-10	-				
11 - 15					
16 - 20	11145	. *			
21 - 22		2			
23 - 24	1	2.7			
25 - 26					
27 - 28		4 160			
29 - 30	1 1				
31 - 32	le	the profession of the second			
TOTAL					

APPROVED Mathematics Department (PEC)

PUBLISHERS OF:-

Turn Over

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Jan .	Section A	(40 N	larks)
1	Add: 604 + 73	2	Write "Two thousand six hundred forty four" in figures.
30 - 31			
			17.
3	Shade KUN on the diagram below.	4	Simplify: 6c + 7m - 4c - 4m
	N N		
5	Given that set P and set Q are equal sets, write the elements of set P if	6	Convert XLVI in hindu-arabic numerals.
	set set Q = { s, t, o, l, e }		
7	Work out:	8	How many lines of folding symmetry does the figure below
			have?
	* =		
9	Given that = 6 boxes, draw pictos to represent 18 boxes.	And the state of t	0 Express 600 grammes as kilogrammes.

BOH			
Genonication	Round off 14763 to the nearest thousands.	12	Find the Greatest Common Factor of 9 and 15.
s Gradina (a			
13	Work out: 3 4 2 _{five} + 1 0 3 _{five}	14	Find the square of 0.6.
TO THE PARTY OF TH			
15	A P.6 trial test started at 8:10am and lasted for 2 and half hours. At what time did it end?	16	Increase sh 1800 in the ratio of 3
	11 50 2 38		
17	Write the shaded fraction below.	18	Calculate the area of the figure below.
			8cm - H
(1. A.)		8.	
19	Given that the value of 6 in a number is 6000. Find its place value.	20	The probability that Uncle Ben w go to town on Friday is $\frac{2}{7}$. What
50 6			the probability that Uncle Ben w not go to town on Friday?

Section B (60 Marks) 21 In a class of 56 pupils, 28 pupils like Mathematics (M), 30 like English (E) and y pupils like both English and Mathematics while 3 like none of the subjects. (03 marks) (a) Complete the Venn diagram below. n(S)=56n(E)=30n(M) = 28(03 marks)(b) Find the value of v. (02 marks)22 (a) Convert 180 minutes to hours. (b) A motorist covered a distance of 280km in 7 hours. Calculate the speed at which the motorist was moving in km/h. (02 marks) Given the numeral 6974; (a) Write the above numeral in expanded form using exponents. (02 marks) © Prime Educational Consult 2024, TEL: 0752999554, 0772058141

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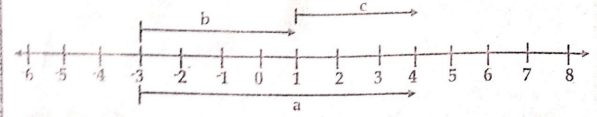
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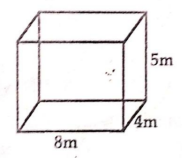
Study the number line below and answer the questions that follow.



(a) Write the integers represented by the arrows;

(01 mark each)

- (i) a
- (ii) b
- (iii) c
- (b) Write the mathematical statement for the above number line.
- (02 marks)
- 27 Study the figure below and answer questions that follow.



(a) Find the number of;

(01 mark each)

(i) faces

(ii) edges

- (iii) vertices
- (b) Work out the volume of the above figure.

(02 marks)

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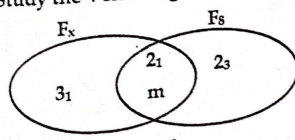
LESSON COURSE BOOKS AND PUPILS' WORKBOOKS.

29 Work out the following.

(a)
$$\frac{2}{3} + \frac{1}{4}$$
 (02 marks)

(b)
$$\frac{3}{5} - \frac{1}{6}$$

30 Study the Venn diagram below and answer questions about it.



(a) Find the value of;

(i) m

(ii) x

(02 marks each)

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