CIM THE PRIME EXAMINATIONS 2023 PRIMARY FOUR END OF YEAR MATHEMATICS



Name:			
Signature:		Alle	
School:			
District Name:			
		1 1 2	
READ THE FOLLOWING INSTRUCTIONS CAREFULLY	Links Commercial to a Silver and a	MINERGOS	EONLY
. This paper has two sections: A and B. Section A has 20	QUESTION NUMBER	MARKS ATTAINED	INITIALS
questions (40 Marks) and Section B has 12 questions.	1-5	e projection.	
(60 Marks)	6-10		
. Answer ALL questions. All the working for both sections	11 - 15		y
A and B must be shown in the spaces provided.	16 - 20	Sept to the	10/21/12
All washing work he done using a blue or black hall	21 - 22		77. 10
. All working must be done using a blue or black ball point pen or ink. Any work done in pencil other than on	23 - 24	A Section of	
graphs and diagrams will not be marked.	25 - 26		
보는 사람들이 많아 있는 사람들은 사람들이 되었다.	27 - 28		
. No calculators are allowed in the examination room.	29 - 30		
. Unnecessary changes in your work and handwriting that	31 - 32		7
cannot be read easily may lead to loss of marks.	TOTAL.	10.20	7,74
. Do not fill anything in the table indicated		APPROVED	
"FOR EXAMINERS' USE ONLY"	Mathem	Consultant . atics Department	(PEC)
PUBLISHERS OF:-		To the	10 1 1

Section A. (40 Marks) Given that $x = \{(x), 4, m, 8\}$. Work out: 3 2 X 2 Find n(x)ING; Not to be reproduced Find the number of the following Work out: $\frac{11}{17} - \frac{5}{17}$ on the figure below. (i) edges (ii) vertices _ Convert 14 days to weeks. 5 Express 4 metres to centimetres. 6 Given stands for 4 apples. Find the number of apples represented Write 7000 + 200 + 40 as a single number. Find the missing number in the box List down all the factors of 12. below. $7 \times \square = 21$

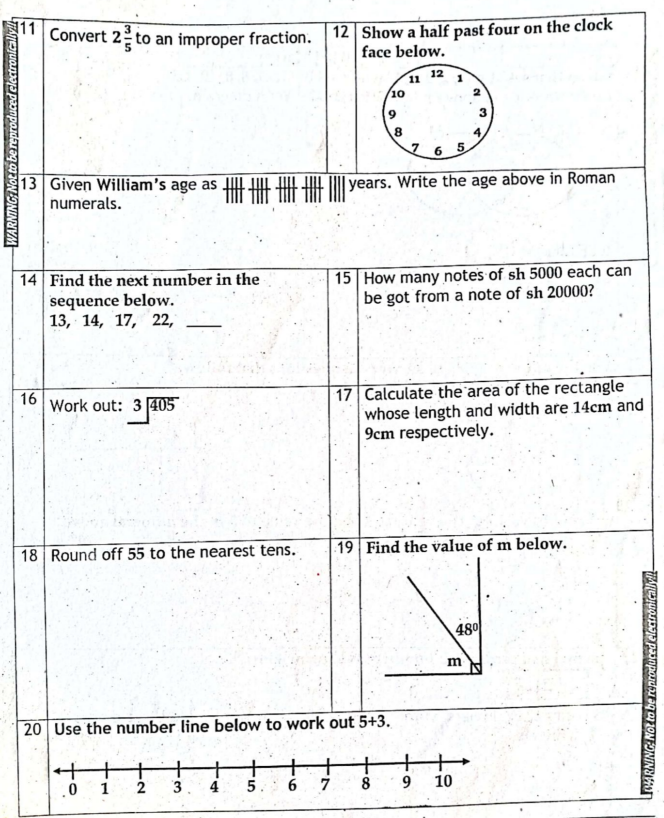
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21	Section B (60 Marks) Given that set $M = \{1, 2, 3, 4, 5\}$ while set $N = \{2, 4, 6, 8, 10, 12\}$	(03 marks)
21	(a) Represent the above information on the Venn diagram.	(03 murks)
	N M	1 600
	(2) 5:-1 -0(1.27)	(02 marks)
	(c) Find n(M UN)	
,		
22	Use the numeral 4,685 to answer the questions that follow.	(02 marks
	(a) Write the above numeral in words.	110.7
6	(b) Find the sum of the value of 4 and the value of 5 in the numera	l above: (03 mark
		•
23	Awinyi had cards with numbers as shown below. 5 8 7	
	(a) Using the numbers on the above cards, form all possible three	digit (03 marks
	númerals.	
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(b) Find the difference between the largest number former	ed and the least
(b) Find the difference between the largest number formed numeral formed using the above digits. Work out: (a) $\frac{6}{13} + \frac{6}{13} + \frac{1}{13}$	(02 marks)
시민들은 얼마나 가는 사람이 되었다면 하셨다면 하는데 하나 없다.	
	Yes I have been a second
Work out:	(02 marks)
6 6 1	
(a) $\frac{6}{13} + \frac{6}{13} + \frac{1}{13}$	
(b) Find the next 2 fraction: quivalent to $\frac{3}{4}$.	(02 marks
(b) I find the flext 2 flocking.	
	(01 mark
(c) Shade $\frac{5}{7}$ on the figure below.	
I will of compasses	to construct a square
5 (a) Using a ruler, a sharp pencil and a pair of compasses	(04 marks
DEFG of side 5cm.	
가게 가게 하는 모든 물건이 되었다.	
경기 교통 전체 없는 내가 있는 것이 없는 것이다.	
집 [4] 다양한 다양 계약 10 10 10 10 10 10 10 10 10 10 10 10 10	
그리는 경험을 취실하면서 이 집에는 병원으로 작가 없는데	
[14] 인터넷 발생 시간 이 바람들이 보고 있는데 보다 된다.	
Simula above	(01 mar
(b) Measure diagonal \overline{EG} of the figure above.	
그래 시간 집에 가는 이를 하는데 하다면 얼굴했다면 아이트를 된	

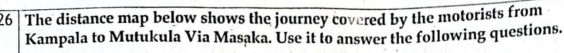
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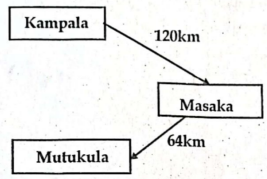
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(a) Calculate the total distance covered from Kampala to Mutukula. (02 marks)

(b) Find the difference between the distance from Kampala to Masaka and (02 marks) Masaka to Mutukula in metres.

Use the price list below to answer questions that follow.

Item	Cost
Book	sh.2,000
Pen	sh.1,000
A pair of shoes	sh.24,000
A ruler	sh.1,000

WARNING, Not to be reproduced electr

(a) How much can one pay for 2 rulers?

(02 marks)

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	(b) Odoi went to the shop with sh.10,000. How many books can h that money?	e buy using (02 marks)
	(c) Okello has sh 30,000 and he bought a pair of shoes. Find his	change. (02 marks)
8	Work out: (a) Years Months 10 9 -8 7	(02 marks)
	(b) How many minutes are in 2 hours?	(02 marks)
29	Work out the following. (a) \bigcirc + 6 = 14	(02 marks
29	(a) $\begin{bmatrix} +6=14 \\ -2 \end{bmatrix}$	(02 marks
29	(a) $\begin{bmatrix} +6=14 \end{bmatrix}$	

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P	2.7 = 8 textbooks 2.6 = 3 textbooks	P.5 = 4 textbooks P.4 = 14 textbooks		
(8		pove information on f	ne table below usir	ng tally marks. (04 marks
	Class	Textbooks	Control (a car' change
	P.7			
	P.6			
	P.5			V. 1
(E	P.4 b) If each textbook text books?	was bought at sh.30,0	000, how much mon	ey was spent on P.((01 mark
W	b) If each textbook text books?	was bought at sh.30,0 the 4th and 6th multip		(01 mark
1 (a	b) If each textbook text books?	the 4th and 6th multip		(01 mark
1 (a	b) If each textbook text books? a) Find the sum of	the 4th and 6th multipole		(01 mark
1 (a	b) If each textbook text books?	the 4th and 6th multipole		(01 mark

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