CANDIDATE'S NAME	SCHOOL
NAME	

THE UNITED REPUBLIC OF TANZANIA

THE PRESIDENT'S OFFICE, REGIONAL ADMINISTRATION AND LOCAL GOVERNMENT

KILIMANJARO REGION

STANDARD V ANNUAL EXAMINATION

04E

MATHEMATICS

TIME: 2:00 Hours November 2024 November 2024

INSTRUCTIONS:

- 1. This paper consists of section A, B and C with total of **eight (8)** questions.
- 2. Answer all questions.
- 3. Show clearly all workings on the spaces provided besides each question.

SECTION A (10 Marks)

No	QUESTION	WORKING SPACE	ANSWER
	i) 4259 + 5891 =		
	ii) 57645 - 34413 =		
	iii) 12 × 13 =		
	iv) 1260 ÷ 4 =		
1	$v)\frac{3}{20} + \frac{8}{20} =$		
	$vi) \frac{3}{5} - \frac{1}{4} =$		
	$vii) \frac{1}{3} \times \frac{2}{3} =$		
	viii) 199999 + 11 =		
	ix) 139 x 26 =		
	$x) 3000 \div 15 =$		

SECTION B: (30 Marks)

a) Write the largest number from the following numbers: 2, 4, 6, 8, 9, 5 b) Amina took 2/5 of the garment. Asha took 1/10 of the same garment. What fraction of the garment has taken by all of them together? c) How many coins of 200 are there in 1000 2 shillings? d) Janeth had CLIV eggs, if LXI eggs were broken. How many eggs remained with? e) Abdalah is paid 5000 shillings every day. Find the amount paid to him on a month of February 2024. f) There is a prime number which when an even number is subtracted, the answer is zero. What Prime number is this? a) A village sold 54,803 cows, 4,600 goats and 6,948 sheep. What will be the sum of the cattle sold? b) If one cow produces 15 liters of milk per day. How many liters of milk will be produced in a week? c) Makiwaru ward has 54163 pupils from different primary schools. If 7892 completed standard seven this year, how many pupils remained at the ward primary schools? a) Maria's mother has 57,000 Shillings, she wanted to buy a TV which costs 75,000 Shillings. What shortage does she has? b) Asha want to write 205 in Roman numbers. What will be the correct answer? c) Write XXXVIII in words. a) The age of a standard four pupil at Uhuru primary school was as follows: Sauda 9 years, Salama 8 years, Emmanuel 10 years and Hasani 9 years. What will be the average of their ages? 5 b) Asha filled 3/9 of the water tank and Halima filled 2/9 of the tank. What fraction of the water tank was filled by both of them? c) Find the LCM of 6, 10 and 12 a) Hours Minutes 20 35 + 1 6

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	b) List all even number between 25 and 35			
	c) Find the LCM of 12 and 20			

SECTION C: (10 Marks)

7	The following chart is showing sells of the sugar in a shop in Kilogram.			
	a) How many kilograms of sugar were sold on Monday?			
	b) If 1kg was sold at a price of 2800 shillings. How much will be the sales of			
	Wednesday?			
8	a) What will be the Perimeter of the following play ground?			
0				
	200 m			
	100 m			
	b) Find the Perimeter of the following figure			
	25 cm			
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			
	c) Name the polygon below;			

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MATHEMATICS.....MARKING SCHEME

	I	1		
S.N		III	V	VI
1	i	Mia tisa tisini na tisa /	10,150	6,221,341
		nine hundred and ninety		
		nine		
	ii	4763	23232	106,535
	iii	4	156	342,910
	iv	5001	315	1683
	v	1012	11/20	10 7/12
	vi		11/30	12 2/3
	vii		2/9	44.769
	viii		200,010	0.13
	ix		36142	-9
	х		200	-84
2	i	Kujumlisha /	9	KDS 144 / 144 LCM
~	'	addition	1	KDS 1777 174 LCIVI
	ii	100	Miaka 12 / 12 years	Saa 4 / 4 hrs
	iii	101	5	Sh 450,000 / 450,000
	""	101	3	shillings
	·	3268	54	
	iv	3208	34	Machungwa 1400 / 1400 oranges
		2626	140,000	KKS 19 / 19 GCF
	V	3636	140,000	
			2	Tani 11 Kg 892 gm 900
				/ 11 tone 892 kg
				900gm
3	i	Sh 700 / 700 shillings	66351	Doto
	ii	Miti 1436 / 1436 trees	Lita 105 / 105 litres	LXX
	iii	2417	46271	Saa 9:00 alasiri / 3:00
	""	2417	40271	afternoon
	iv	Miguu 16 / 16 legs		
	ν	Duara / circle		
4	i	Dk 1 / 1 minute	Sh 18,000 / 18,000	Sh 50 / 50 shilllings
			shillings	
	ii	Mrabaa / square	CCV	Km 68 / 68 km
	iii	Pembetatu / triangle	THELATHINI NA	Sh 60,000 / 60,000
			TANO/ THIRTY	shillings
			FIVE	
	iv	Mstatili / rectangle		
	v	С		
5	i	25	9	1500
	ii	Mandazi 150 / 150 burns	TATU / THREE	Kg 194 gm 720 / 194
		ĺ		kg 720 gm