

**CHRISTIAN SOCIAL SERVICES COMMISSION** 

An Ecumenical Body of Tanzania Episcopal Conference and Christian Council of Tanzania CSSC - Southern Zone Office, P.O. Box 325, Mbeya, Tanzania FORM FOUR CSSC JOINT EXAMINATION - 2024

## LAELA SECONDARY SCHOOL FORM FOUR SUBJECTS PERFORMANCE REPORT - 2024

SUBJECT NAM	1E		REGIST	WITHHELD	PASSED	FAILED	GPA	OVERALL / RANI	REG / RAN	K COMPEN	<b>ITENCY LEVEL</b>
PHYSICS			19	0	10	9	4.4211	54/60	4/4	Grade D (	Satisfactory)
GRADE : A=0;	B=0; C=	=1; D=9; F=9;			-				-		
NUMBER	MARKS	TOPIC / QUESTION DES	CRIPTIO	1				NO OF STUDENTS	HIGHEST SCORE	LOWEST SCORE	AVERAGE SCORE
PAPER 1								-		-	
Question 1	10	Various topics						19	6	0	3.37
Question 2	6	Structure and properties	of matter,	force				19	5	0	1.84
Question 3	9	Simple machine						19	3	0	0.16
Question 4	9	Archimedes's principle, la	w of flota	ion	19	9	0	1.63			
Question 5	9	Transfer of thermal energ	y, therma	l expansion				19	6	0	1.16
Question 6	9	Structure and properties	of matter,	light I (Reflec	tion)			19	5	0	0.37
Question 7	9	Current electricity						19	6	0	0.58
Question 8	9	Measurement of thermal	energy, st	atic electricity	/			19	0	0	0.00
Question 9	15	Electromagnetism						10	0	0	0.00
Question 10	15	Geophysics, electronics						14	13	2	5.43
Question 11	15	Waves						14	5	0	0.36
PAPER 2									•	•	•
Question 1	25	Mechanics (simple pendu	lum bob e	xperiment)				19	25	0	16.05
Question 2	25	Light demonstrate refract	tion by usi	ng the rectan	gular glass	block		19	21.5	5.5	14.45

SUBJECT NAME	REGIST	WITHHELD	PASSED	FAILED	GPA	OVERALL / RANK	<b>REG / RANK</b>	COMPENTENCY LEVEL
CHEMISTRY	28	0	6	22	4.7143	60/60	4/4	Grade F (Fail)

GRADE : A=0;	B=0; C:	=2; D=4; F=22;	

MARKS	TOPIC / QUESTION DESCRIPTION	NO OF STUDENTS	HIGHEST	LOWEST	AVERAGE SCORE
10	Various topics	28	6	1	3.75
6	Non-metals and their compounds	28	4	0	1.21
9	Laboratory techniques and safety, The scientific procedures, Heat sources and flame	28	9	0	4.07
9	Fuels and energy	27	9	0	2.93
9	Compounds of metals	27	7	0	0.70
9	Chemical kinetics, equilibrium and energetic	27	8	0	3.00
9	Formula, bonding and nomenclature, the mole concept and related calculations	28	6	0	1.54
9	Organic chemistry	28	4	0	0.39
15	Soil chemistry, pollution	27	5	0	1.04
15	Electrolysis	25	6	0	1.28
15	Extraction of metals	11	3	0	0.91
25	Volumetric analysis	28	22	1	7.05
25	Rate of chemical reaction / Qualitative analysis	28	21	2	12.13
	10 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	6 Non-metals and their compounds   9 Laboratory techniques and safety, The scientific procedures, Heat sources and flame   9 Fuels and energy   9 Compounds of metals   9 Chemical kinetics, equilibrium and energetic   9 Formula, bonding and nomenclature, the mole concept and related calculations   9 Organic chemistry   15 Soil chemistry, pollution   15 Electrolysis   15 Extraction of metals	MARKSTOPIC / QUESTION DESCRIPTIONSTUDENTS10Various topics286Non-metals and their compounds289Laboratory techniques and safety, The scientific procedures, Heat sources and flame289Fuels and energy279Compounds of metals279Chemical kinetics, equilibrium and energetic279Formula, bonding and nomenclature, the mole concept and related calculations289Organic chemistry2815Soil chemistry, pollution2715Electrolysis2515Extraction of metals112825Volumetric analysis28	MARKSTOPIC / QUESTION DESCRIPTIONSTUDENTSSCORE10Various topics2866Non-metals and their compounds2849Laboratory techniques and safety, The scientific procedures, Heat sources and flame2899Fuels and energy2799Compounds of metals2779Chemical kinetics, equilibrium and energetic2789Formula, bonding and nomenclature, the mole concept and related calculations2869Organic chemistry28415Soil chemistry, pollution27515Electrolysis25615Extraction of metals11325Volumetric analysis2822	MARKSTOPIC / QUESTION DESCRIPTIONSTUDENTSSCORESCORE10Various topics28616Non-metals and their compounds28409Laboratory techniques and safety, The scientific procedures, Heat sources and flame28909Fuels and energy27909Compounds of metals277709Chemical kinetics, equilibrium and energetic27809Formula, bonding and nomenclature, the mole concept and related calculations28409Organic chemistry28401550il chemistry, pollution2750015Electrolysis2560015Extraction of metals1130025Volumetric analysis282211

SUBJECT NAME	REGIST	WITHHELD	PASSED	FAILED	GPA	OVERALL / RANK	<b>REG / RANK</b>	COMPENTENCY LEVEL
BIOLOGY	39	0	16	23	4.5385	53/60	4/4	Grade D (Satisfactory)

GRADE : /	A=0; B=0;	; C=2; D=	14; F=23;

GRADE : A=0;	_B=0; C=	=2; D=14; F=23;				
NUMBER	MARKS	TOPIC / QUESTION DESCRIPTION	NO OF STUDENTS	HIGHEST SCORE	LOWEST SCORE	AVERAGE SCORE
PAPER 1	-					
Question 1	10	Various topics	39	6	0	2.49
Question 2	6	Movement	39	4	0	1.56
Question 3	9	Introduction to biology	39	9	0	4.56
Question 4	9	Organic evolution	39	6	0	2.13
Question 5	9	Reproduction	39	5	0	0.87
Question 6	9	Classification	39	9	0	2.87
Question 7	9	Transport of materials	39	5	0	0.77
Question 8	9	Co-ordination	38	3	0	0.22
Question 9	15	Genetics	31	7.5	0	1.98
Question 10	15	Reproduction in plants	22	4.5	0	0.30

NUMBER	MARKS	TOPIC / QUESTION DESCRIPTION	NO OF STUDENTS	HIGHEST SCORE	LOWEST SCORE	AVERAGE SCORE
Question 11	15	Health and immunity	37	8	0	2.41
PAPER 2						
Question 1	25	Nutrition / Transport of materials in living things	39	22	4	12.87
Question 2	25	Classification of living things / Classification	39	16	4.5	11.27

SUBJECT NAM	1E		REGIST	WITHHELD	PASSED	FAILED	GPA	OVERALL / RANK	REG / RAN	K COMPEN	TENCY LEVEL
GEOGRAPHY			39	0	20	19	4.3590	51/60	4/4	Grade D (	Satisfactory)
GRADE : A=0;	B=0; C:	=5; D=15; F=19;									
NUMBER	MARKS	TOPIC / QUESTION DES	CRIPTION	4				NO OF STUDENTS	HIGHEST SCORE	LOWEST SCORE	AVERAGE SCORE
Question 1	10	Various topics						39	6	0	3.13
Question 2	6	Forces which affect struct	ture of the	Earth				39	5	0	1.69
Question 3	9	Map reading and interpre	tation		39	6	1	3.47			
Question 4	9	Statistics						39	9	1	5.47
Question 5	9	Research						39	6	0	1.35
Question 6	9	Survey						39	6	0	1.31
Question 7	9	Forces which affect struct	ture of the	Earth				39	8.5	0	1.06
Question 8	0	Photograph						39	9	0	5.21
Question 9	15	Sustainable use of forest	resources					34	12	0	4.04
Question 10	15	Sustainable use of power	and energ	gy resources				23	11	0	4.02
Question 11	15	Soil						19	9	0	5.89

SUBJECT NAM	IE		REGIST	WITHHELD	PASSED	FAILED	GPA	OVERALL /	RANK	REG / RAN	K COMPEN	TENCY LEVEL
CIVICS			39	0	38	1	2.6154	35/60		3/4	Grade C (	Good)
GRADE : A=2;	B=16; 0	C=17; D=3; F=1;										
NUMBER	MARKS	TOPIC / QUESTION DES	IC / QUESTION DESCRIPTION STUDEN									AVERAGE SCORE
Question 1	10	Various topics						39	)	9	1	4.36
Question 2	6	Our nation						39	)	6	1	4.64
Question 3	9	Social and economic deve	cial and economic development							9	0	5.72
Question 4	9	Road safety education, p	overty					39	)	9	0	5.13
Question 5	9	Human rights, social and	economic	development				39	)	9	3	6.91
Question 6	9	Responsible citizenship, o	democracy					38	3	9	1	6.09
Question 7	9	Promotion of life skills, hu	ıman right	S				39	)	9	1.5	5.35
Question 8	9	Globalization, responsible	e citizenshi	ip				38	3	9	0	4.26
Question 9	15	Democracy						24	1	13	0	10.56
Question 10	15	Culture	ire							11.5	1	8.66
Question 11	15	Globalization						31	L	13	0	8.85

SUBJECT NAME	REGIST	WITHHELD	PASSED	FAILED	GPA	OVERALL / RANK	<b>REG / RANK</b>	COMPENTENCY LEVEL
LITERATURE IN ENGLISH	30	0	4	26	4.8667	33/36	4/4	Grade F (Fail)

## GRADE : A=0; B=0; C=0; D=4; F=26;

NUMBER	MARKS	TOPIC / QUESTION DESCRIPTION	NO OF STUDENTS	HIGHEST SCORE	LOWEST SCORE	AVERAGE SCORE
Question 1	10	Various topics	30	7	1	3.53
Question 2	6	Introduction to literature	30	5	0	1.63
Question 3	9	Introduction to literature, oral literature	30	6	0.5	3.93
Question 4	9	Appreciating, analyzing poetry	30	5	0	0.78
Question 5	9	Oral literature	30	1	0	0.13
Question 6	9	Written literature	30	4.5	0	1.05
Question 7	9	Introduction to literature	30	2	0	0.63
Question 8	9	Introduction to literature, written literature	30	4	0	0.68
Question 9	15	Appreciating, analyzing (play)	30	6	0	1.37
Question 10	15	Appreciating, analyzing (poetry )	28	12	1	8.32
Question 11	15	Appreciating, analyzing (novels )	1	1	1	1.00

SUBJECT NAM	E		REGIST	WITHHELD	PASSED	FAILED	GPA	OVERALL / RANK	REG / RAN	K COMPEN	TENCY LEVEL
KISWAHILI			39	0	36	3	3.7692	42/60	3/4	3/4 Grade D (Satisfactor	
GRADE : A=0;	B=0; C=	=12; D=24; F=3;								-	
NUMBER	MARKS	TOPIC / QUESTION DESCRIPTION					NO OF STUDENTS	HIGHEST SCORE	LOWEST SCORE	AVERAGE SCORE	
Question 1	10	Mada mchanganyiko						39	10	3	6.54
Question 2	6	Fasihi kwa ujumla						39	2	0	0.56
Question 3	9	Uundaji wa manen						39	2.5	0	0.42
Question 4	9	Mjengo wa tungo						39	4	0	1.64

NUMBER	MARKS	TOPIC / QUESTION DESCRIPTION	NO OF STUDENTS	HIGHEST SCORE	LOWEST SCORE	AVERAGE SCORE
Question 5	9	Maendeleo ya kiswahili	39	7.58	0	6.32
Question 6	9	Fasihi kwa ujumla	39	6	0	2.06
Question 7	9	Uandishi	33	6	0	3.91
Question 8	9	Ufahamu	39	8	3	6.31
Question 9	15	Fasihi andishi (ushairi)	38	14	0	3.57
Question 10	15	Fasihi andishi (tamthiliya)	16	14	0	7.81
Question 11	15	Fasihi andishi (riwaya)	23	14	0	7.37

SUBJECT NAME	REGIST	WITHHELD	PASSED	FAILED	GPA	OVERALL / RANK	REG / RANK	COMPENTENCY LEVEL
ENGLISH LANGUAGE	39	0	15	24	4.6154	50/60	4/4	Grade F (Fail)

NUMBER	MARKS	TOPIC / QUESTION DESCRIPTION	NO OF STUDENTS	HIGHEST SCORE	LOWEST SCORE	AVERAGE SCORE
Question 1	10	Various topics	39	7	1	3.95
Question 2	6	Dictionary use	39	4	0	1.85
Question 3	9	Talking about cultural practices	39	5	0	2.08
Question 4	9	Appropriate language use and style	37	7.5	0	2.50
Question 5	9	Direct and indirect speech	39	7.5	0	1.81
Question 6	9	Animal sounds, noun gender (part of speech)	37	2	0	0.59
Question 7	9	Expressing oneself	39	6	0	2.62
Question 8	0	Active and passive voice	39	6	0	1.15
Question 9	15	Reading literary works	30	10	0	4.12
Question 10	15	Reading literary works	26	9.5	0	5.21
Question 11	15	Reading literary works	22	12.5	3.5	7.64

SUBJECT NAME	REGIST	WITHHELD	PASSED	FAILED	GPA	OVERALL / RANK	<b>REG / RANK</b>	COMPENTENCY LEVEL
HISTORY	39	0	21	18	4.2564	53/60	4/4	Grade D (Satisfactory)

## GRADE : A=0; B=1; C=6; D=14; F=18;

NUMBER	MARKS	TOPIC / QUESTION DESCRIPTION	NO OF STUDENTS	HIGHEST SCORE	LOWEST SCORE	AVERAGE SCORE
Question 1	10	Various topics	39	5	1	3.00
Question 2	6	Africa in internationa affairs	39	6	0	3.77
Question 3	9	Interaction among the people of Africa, Industrial capitalism, Social economic development and production in pre-colonial Africa	39	5	0	1.54
Question 4	9	Various topics	39	9	0	5.42
Question 5	9	Various topics	39	5.5	0	2.49
Question 6	9	Colonial administrative system, nationalism and decolonization	39	8	0	3.38
Question 7	9	Colonial social services	37	6.5	0	3.99
Question 8	9	Colonial administrative system, establishment of colonialism	39	6.5	0	2.29
Question 9	15	Colonial economy	22	9	0	1.41
Question 10	15	Industrial capitalism	31	12	0	2.45
Question 11	15	Africa in intrnational affairs	31	14	0	5.32

SUBJECT NAME	REGIST	WITHHELD	PASSED	FAILED	GPA	OVERALL / RANK	<b>REG / RANK</b>	COMPENTENCY LEVEL
BASIC MATHEMATICS	39	0	0	39	5.0000	60/60	4/4	Grade F (Fail)

NUMBER	MARKS	TOPIC / QUESTION DESCRIPTION	NO OF STUDENTS	HIGHEST SCORE	LOWEST SCORE	AVERAGE SCORE
Question 1	6	Fractions, numbers	39	2	0	0.05
Question 2	6	Exponents, radicals	39	4	0	0.31
Question 3	6	Sets, probability	39	6	0	0.56
Question 4	6	Vectors, coordinate geometry	39	0	0	0.00
Question 5	6	Area and perimeters	39	3	0	0.13
Question 6	6	Rates and variations	39	2	0	0.36
Question 7	6	Ratios, profit and loss, account	39	4	0	0.24
Question 8	6	Sequence and series	39	1	0	0.13
Question 9	6	Trigonometry, Pythagoras theorem	39	3	0	0.41
Question 10	6	Algebra, quadratic equation	39	1	0	0.03
Question 11	10	Statistics, circles	39	6	1	3.67
Question 12	10	Three dimension figures, the earths' as a spher	39	5	0	0.15
Question 13	10	Matrices and transformations	39	2	0	0.24
Question 14	10	Functions, linear programming	38	3.5	0	0.32

SUBJECT NAME	REGIST	WITHHELD	PASSED	FAILED	GPA	OVERALL / RANK	REG / RANK	COMPENTENCY LEVEL
BIBLE KNOWLEDGE	9	0	8	1	3.5556	21/36	3/4	Grade C (Good)

## GRADE: A=0; B=0; C=5; D=3; F=1;

NUMBER	MARKS	TOPIC / QUESTION DESCRIPTION	NO OF STUDENTS	HIGHEST SCORE	LOWEST SCORE	AVERAGE SCORE
Question 1	20	Various topics	9	13	8	10.00
Question 2	5	Acts of Apostles	9	2	0	0.89
Question 3	9	Judges	9	3	0	1.00
Question 4	9	Number and deutoronomy	9	5	0	1.67
Question 5	9	Gospel of Matthew (parable of mustard seed )	2	2	0	1.00
Question 6	9	Gospel of Matthew (Marriage and divorce)	7	7	0	4.43
Question 7	9	Gospel of Matthew (ministry of Jesus Christ - miracles)	7	6	0	4.29
Question 8	9	Gospel of Luke (parable of mustard seed )	6	8	1.5	3.58
Question 9	9	Gospel of Luke (Jesus and centurion)	4	9	0	6.00
Question 10	9	Gospel of Luke (Jesus passion and death)	5	8	0	4.60
Question 11	15	The book of Acts (the purpose of writing the book of Acts)	5	14	6	9.60
Question 12	15	The book of Genesis (The fall of man)	9	12	4	7.89
Question 13	15	The book of Exodus (desert wondering)	4	8	4	5.50