

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

ITAMBA SECONDARY SCHOOL FORM FOUR SUBJECTS PERFORMANCE REPORT - 2024

SUBJECT NAME	REGIST	WITHHELD	PASSED	FAILED	GPA	OVERALL / RANK	REG / RANK	COMPENTENCY LEVEL
PHYSICS	9	0	5	4	4.3333	50/60	10/12	Grade D (Satisfactory)

GRADE: A=0; B=0; C=1; D=4; F=4;

NUMBER	MARKS	TOPIC / QUESTION DESCRIPTION	NO OF STUDENTS	HIGHEST SCORE	LOWEST SCORE	AVERAGE SCORE
PAPER 1						
Question 1	10	Various topics	9	7	3	5.22
Question 2	6	Structure and properties of matter, force	9	2	0	1.44
Question 3	9	Simple machine	9	0	0	0.00
Question 4	9	Archimedes's principle, law of flotation	9	4	0	0.44
Question 5	9	Transfer of thermal energy, thermal expansion	9	7	5	5.33
Question 6	9	Structure and properties of matter, light I (Reflection)	9	5	1	4.56
Question 7	9	Current electricity	9	1	0	0.11
Question 8	9	Measurement of thermal energy, static electricity	9	4	0	1.33
Question 9	15	Electromagnetism	6	5	0	2.50
Question 10	15	Geophysics, electronics	9	11	4	7.56
Question 11	15	Waves	3	4	0	2.67
PAPER 2						
Question 1	25	Mechanics (simple pendulum bob experiment)	9	18	8.5	12.39
Question 2	25	Light demonstrate refraction by using the rectangular glass block	9	17	0	8.22

SUBJECT NAME	REGIST	WITHHELD	PASSED	FAILED	GPA	OVERALL / RANK	REG / RANK	COMPENTENCY LEVEL
CHEMISTRY	20	0	13	7	4.1500	49/60	10/12	Grade D (Satisfactory)

GRADE: A=0; B=0; C=4; D=9; F=7;

GRADE . A-U,	D-0, C-	-4, D-3, 1-7,				
NUMBER	MARKS	TOPIC / QUESTION DESCRIPTION	NO OF STUDENTS	HIGHEST SCORE	LOWEST SCORE	AVERAGE SCORE
PAPER 1				-		
Question 1	10	Various topics	20	7	1	3.45
Question 2	6	Non-metals and their compounds	20	3	0	1.50
Question 3	9	Laboratory techniques and safety, The scientific procedures, Heat sources and flame	20	9	1	4.30
Question 4	9	Fuels and energy	20	8	1	3.80
Question 5	9	Compounds of metals	20	4	0	0.50
Question 6	9	Chemical kinetics, equilibrium and energetic	19	9	2	5.68
Question 7	9	Formula, bonding and nomenclature, the mole concept and related calculations	20	2	0	0.10
Question 8	9	Organic chemistry	16	0	0	0.00
Question 9	15	Soil chemistry, pollution	20	6	0	2.10
Question 10	15	Electrolysis	2	3	0	1.50
Question 11	15	Extraction of metals	19	6	0	2.16
PAPER 2			•			
Question 1	25	Volumetric analysis	20	23	4	12.70
Question 2	25	Rate of chemical reaction / Qualitative analysis	20	20	11.5	15.90

SUBJECT NAME	REGIST	WITHHELD	PASSED	FAILED	GPA	OVERALL / RANK	REG / RANK	COMPENTENCY LEVEL
BIOLOGY	32	0	10	22	4.6563	56/60	12/12	Grade F (Fail)

GRADE: A=0; B=0; C=1; D=9; F=22;

NUMBER	MARKS	TOPIC / QUESTION DESCRIPTION	NO OF STUDENTS	HIGHEST SCORE	LOWEST SCORE	AVERAGE SCORE
PAPER 1						
Question 1	10	Various topics	32	7	0	2.13
Question 2	6	Movement	32	4	0	1.44
Question 3	9	Introduction to biology	32	9	0	5.36
Question 4	9	Organic evolution	31	6	0	0.84
Question 5	9	Reproduction	32	5	0	0.78
Question 6	9	Classification	32	7	0	1.97
Question 7	9	Transport of materials	32	2	0	0.53
Question 8	9	Co-ordination Co-ordination	30	3	0	0.17
Question 9	15	Genetics	21	9.5	0	3.10
Question 10	15	Reproduction in plants	12	0	0	0.00

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NUMBER	MARKS	TOPIC / QUESTION DESCRIPTION	NO OF STUDENTS	HIGHEST SCORE	LOWEST SCORE	AVERAGE SCORE
Question 11	15	Health and immunity	29	9	0	2.31
PAPER 2						
Question 1	25	Nutrition / Transport of materials in living things	32	15	1	8.70
Question 2	25	Classification of living things / Classification	32	20.5	7.5	14.78

SUBJECT NAME	REGIST	WITHHELD	PASSED	FAILED	GPA	OVERALL / RANK	REG / RANK	COMPENTENCY LEVEL
GEOGRAPHY	32	0	18	14	4.3438	49/60	10/12	Grade D (Satisfactory)

GRADE: A=0; B=0; C=3; D=15; F=14;

NUMBER	MARKS	TOPIC / QUESTION DESCRIPTION	NO OF STUDENTS	HIGHEST SCORE	LOWEST SCORE	AVERAGE SCORE
Question 1	10	Various topics	32	5	0	2.13
Question 2	6	Forces which affect structure of the Earth	32	3	0	0.81
Question 3	9	Map reading and interpretation	32	7	2.5	4.34
Question 4	9	Statistics	32	8	0	3.42
Question 5	9	Research	32	4.5	0	2.36
Question 6	9	Survey	32	5	0	1.38
Question 7	9	Forces which affect structure of the Earth	32	2	0	0.25
Question 8	0	Photograph	32	9	1	5.58
Question 9	15	Sustainable use of forest resources	30	13.5	0	6.75
Question 10	15	Sustainable use of power and energy resources	11	11	0	3.45
Question 11	15	Soil	23	7	0	2.78

SUBJECT NAME	REGIST	WITHHELD	PASSED	FAILED	GPA	OVERALL / RANK	REG / RANK	COMPENTENCY LEVEL
CIVICS	32	0	29	3	3.3125	48/60	12/12	Grade C (Good)

GRADE: A=0; B=4; C=17; D=8; F=3;

UNADE . A-U,	D-4, C-	-1/, D-0, I-3,				
NUMBER	MARKS	TOPIC / QUESTION DESCRIPTION	NO OF STUDENTS	HIGHEST SCORE	LOWEST SCORE	AVERAGE SCORE
Question 1	10	Various topics	32	7	0	4.25
Question 2	6	Our nation	32	6	0	3.97
Question 3	9	Social and economic development	32	9	0	5.03
Question 4	9	Road safety education, poverty	32	9	0.5	5.81
Question 5	9	Human rights, social and economic development	32	9	0	7.08
Question 6	9	Responsible citizenship, democracy	28	9	0	5.21
Question 7	9	Promotion of life skills, human rights	31	9	0	6.48
Question 8	9	Globalization, responsible citizenship	30	6	0	3.30
Question 9	15	Democracy	21	10	2	7.07
Question 10	15	Culture	18	8	0	3.75
Question 11	15	Globalization	22	7.5	0	2.70

SUBJECT NAME	REGIST	WITHHELD	PASSED	FAILED	GPA	OVERALL / RANK	REG / RANK	COMPENTENCY LEVEL
KISWAHILI	32	0	24	8	4.1875	53/60	11/12	Grade D (Satisfactory)

GRADE: A=0; B=0; C=2; D=22; F=8;

NUMBER	MARKS	TOPIC / QUESTION DESCRIPTION	NO OF STUDENTS	HIGHEST SCORE	LOWEST SCORE	AVERAGE SCORE
Question 1	10	Mada mchanganyiko	32	9	2	4.53
Question 2	6	Fasihi kwa ujumla	32	4	0	0.75
Question 3	9	Uundaji wa manen	32	6	0	0.86
Question 4	9	Mjengo wa tungo	32	5	0	2.16
Question 5	9	Maendeleo ya kiswahili	32	5	0	1.97
Question 6	9	Fasihi kwa ujumla	32	5.5	0	2.38
Question 7	9	Uandishi	26	6	0	2.04
Question 8	9	Ufahamu	32	8	3.5	6.13
Question 9	15	Fasihi andishi (ushairi)	14	10	3.5	6.54
Question 10	15	Fasihi andishi (tamthiliya)	31	9.5	0	7.24
Question 11	15	Fasihi andishi (riwaya)	18	9.5	0	6.47

SUBJECT NAME	REGIST	WITHHELD	PASSED	FAILED	GPA	OVERALL / RANK	REG / RANK	COMPENTENCY LEVEL
ENGLISH LANGUAGE	32	0	10	22	4.6250	52/60	12/12	Grade F (Fail)

GRADE: A=0; B=0; C=2; D=8; F=22;

GRADE . A-U,	B-0, C	-2, D-0, F-22,				
NUMBER	MARKS	TOPIC / QUESTION DESCRIPTION	NO OF STUDENTS	HIGHEST SCORE	LOWEST SCORE	AVERAGE SCORE
Question 1	10	Various topics	32	8	1	4.16
Question 2	6	Dictionary use	32	5	0	2.00
Question 3	9	Talking about cultural practices	32	5	0	3.36
Question 4	9	Appropriate language use and style	32	6	0	2.45

NUMBER	MARKS	TOPIC / QUESTION DESCRIPTION	NO OF STUDENTS	HIGHEST SCORE	LOWEST SCORE	AVERAGE SCORE
Question 5	9	Direct and indirect speech	31	6	0	0.89
Question 6	9	Animal sounds, noun gender (part of speech)	32	6	0	2.81
Question 7	9	Expressing oneself	31	6	0	2.47
Question 8	0	Active and passive voice	32	6	0	1.63
Question 9	15	Reading literary works	22	10	0	2.45
Question 10	15	Reading literary works	21	10.5	0	4.26
Question 11	15	Reading literary works	18	8	0	3.89

SUBJECT NAME	REGIST	WITHHELD	PASSED	FAILED	GPA	OVERALL / RANK	REG / RANK	COMPENTENCY LEVEL
HISTORY	32	0	17	15	4.2813	54/60	12/12	Grade D (Satisfactory)

GRADE: A=0; B=0; C=6; D=11; F=15;

NUMBER	MARKS	TOPIC / QUESTION DESCRIPTION	NO OF STUDENTS	HIGHEST SCORE	LOWEST SCORE	AVERAGE SCORE
Question 1	10	Various topics	32	6	1	3.06
Question 2	6	Africa in internationa affairs	32	6	0	2.47
Question 3		Interaction among the people of Africa, Industrial capitalism, Social economic development and production in pre-colonial Africa	32	5	0	1.81
Question 4	9	Various topics	32	9	0	6.05
Question 5	9	Various topics	31	4.5	0	1.52
Question 6	9	Colonial administrative system, nationalism and decolonization	32	3.5	0	1.17
Question 7	9	Colonial social services	32	7.5	0	2.92
Question 8	9	Colonial administrative system, establishment of colonialism	32	5.5	0	1.73
Question 9	15	Colonial economy	28	11.5	0	3.18
Question 10	15	Industrial capitalism	5	8	0	2.40
Question 11	15	Africa in intrnational affairs	32	14	0	9.00

SUBJECT NAME	REGIST	WITHHELD	PASSED	FAILED	GPA	OVERALL / RANK	REG / RANK	COMPENTENCY LEVEL
BASIC MATHEMATICS	32	0	0	32	5.0000	60/60	12/12	Grade F (Fail)

GRADE: A=0; B=0; C=0; D=0; F=32;

CIGE I A-0)	B=0, C	-0, 5-0, 1-32,				
NUMBER	MARKS	TOPIC / QUESTION DESCRIPTION	NO OF STUDENTS	HIGHEST SCORE	LOWEST SCORE	AVERAGE SCORE
Question 1	6	Fractions, numbers	32	0	0	0.00
Question 2	6	Exponents, radicals	31	3	0	0.32
Question 3	6	Sets, probability	32	3	0	0.16
Question 4	6	Vectors, coordinate geometry	32	3	0	0.09
Question 5	6	Area and perimeters	32	3	0	0.11
Question 6	6	Rates and variations	32	1	0	0.05
Question 7	6	Ratios, profit and loss, account	32	4	0	0.31
Question 8	6	Sequence and series	32	4	0	0.19
Question 9	6	Trigonometry, Pythagoras theorem	32	5	0	0.50
Question 10	6	Algebra, quadratic equation	32	5	0	0.28
Question 11	10	Statistics, circles	32	6	0	1.14
Question 12	10	Three dimension figures, the earths' as a spher	31	5	0	0.87
Question 13	10	Matrices and transformations	29	5	0	0.40
Question 14	10	Functions, linear programming	24	1	0	0.10

S	UBJECT NAME	REGIST	WITHHELD	PASSED	FAILED	GPA	OVERALL / RANK	REG / RANK	COMPENTENCY LEVEL
Α	GRICULTURAL SCIENCE	21	0	20	1	3.8095	8/8	1/1	Grade D (Satisfactory)

GRADE: A=0; B=0; C=5; D=15; F=1;

NUMBER	MARKS	TOPIC / QUESTION DESCRIPTION	NO OF STUDENTS	HIGHEST SCORE	LOWEST SCORE	AVERAGE SCORE
PAPER 1	Pizakko	porter question session from	01002.010	- SCORE	300112	CCORE
Question 1	10	Various topics	21	8	1	3.81
Question 2	6	principles of livestock production (animal breeding)	21	4	0	2.52
Question 3	9	Farm structure	21	9	0	1.67
Question 4	9	Principles of livestock production (system of rearing livestock)	21	8	2	6.57
Question 5	9	Agricultural marketing	21	6	2	3.62
Question 6	9	Agricultural marketing	18	6	0	3.39
Question 7	9	Principles of crop production	20	3.5	0	1.15
Question 8	9	Introduction to agricultural mechanization	21	4	0	1.76
Question 9	15	Agricultural development	13	11.5	4	8.73
Question 10	15	Principles of livestock production	13	4.5	0	2.00
Question 11	15	Principles of crop production	16	11.5	1.5	6.44
PAPER 2						
Question 1	1 /5	Soil productivity, introduction to agricultural mechanization, principle of crop production	21	19.5	8	13.29
Question 2	25	Principles of crop production	21	17	4	10.57