

SINGE SECONDARY SCHOOL FORM FOUR SUBJECTS PERFORMANCE REPORT - 2024

SUBJECT NAM	ЧE		REGIST	WITHHELD	PASSED	FAILED	GPA	OVERALL / RAN	K REG / F	ANK [DIOCESE / RANK
PHYSICS			21	0	21	0	2.8095	16/99	2/6	j	2/7
GRADE : A=2	; B=2; C:	=15; D=2; F=0;			-						
NUMBER	MARKS	TOPIC / QUESTION DESCR	IPTION					NO OF STUDENTS	HIGHEST SCORE	LOWES	
PAPER 1		•								•	
Question 1	10	Various topic						21	10	4	6.29
Question 2	5	Geophysics						21	5	0	2.00
Question 3	10	Light						21	10	1	6.24
Question 4	9	Motion in straight lines, New	Ton Laws	Of Motion				20	8.5	0	4.20
Question 5	9	Measurements of thermos er	nergy and	thermos expa	insion			21	6	0	3.29
Question 6	9	Newtons Laws of motion and	simple m	achine				21	9	3	6.48
Question 7	9	Radioactivity						21	9	0	3.90
Question 8	9	Geophysics and current elect	tricity					21	9	3	4.67
Question 9	15	Waves and electromagnetisr	n					20	12.5	1	8.08
Question 10	15	Electronics						9	6	0	3.22
Question 11	15	Vapour and humidity						12	5	2.5	4.08
PAPER 2		•						•			
Question 1	25	Forces in equilibrium						21	24	1	15.38
Question 2	25	Current electricity						21	25	13.5	23.50

SUBJECT NAME	REGIST	WITHHELD	PASSED	FAILED	GPA	OVERALL / RANK	REG / RANK	DIOCESE / RANK
CHEMISTRY	27	0	27	0	1.5185	11/102	2/7	2/8

GRADE : A=1	<u>5; B=10;</u>	C=2; D=0; F=0;				
NUMBER	MARKS	TOPIC / QUESTION DESCRIPTION	NO OF STUDENTS	HIGHEST SCORE	LOWEST SCORE	AVERAGE SCORE
PAPER 1						
Question 1	10	Various topic	27	9	5	7.37
Question 2	6	Acid, bases and salts	27	6	0	3.26
Question 3	9	Oxygen, hydrogen and extraction of meatal	27	9	3	7.39
Question 4	9	Nan metal and their compounds	27	8.5	2.5	6.74
Question 5	9	Qualitative analysis and pollution	27	7.5	2.5	6.26
Question 6	9	Electrolysis and atomic structure	27	9	4.5	6.89
Question 7	9	Pollution, heat sources and laboratory	27	9	0	5.33
Question 8	9	Chemical kinematic, equilibrium and energy	27	8	0	5.44
Question 9	15	Acids, bases and salts	27	15	12	14.24
Question 10	15	Organic chemistry	7	13.5	2	9.71
Question 11	15	Soil chemistry	20	15	0	8.95
PAPER 2						
Question 1	25	Volumetric analysis	27	24	13.5	19.85
Question 2	25	Chemical kinetics	27	25	13.5	20.67

SUBJECT NAM	E		REGIST	WITHHELD	PASSED	FAILED	GPA	OVERALL / RAN	K REG / F	ANK D	IOCESE / RANK
BIOLOGY			74	0	72	2	2.7838	46/103	4/7	'	6/8
GRADE : A=8;	B=14; C	C=40; D=10; F=2;									
NUMBER	MARKS	TOPIC / QUESTION DESCR	IPTION					NO OF STUDENTS	HIGHEST SCORE	LOWES SCORE	
PAPER 1											
Question 1	10	Various topic						74	9	2	5.59
Question 2	6	Reproduction						74	6	0	2.19
Question 3	9	Safety in our environments						74	9	0	8.10
Question 4	9	Coordination						74	6	0	2.99
Question 5	9	Nutrition						74	9	0	4.88
Question 6	9	Regulation						74	9	0	1.68
Question 7	9	Genetics						74	9	0	4.55
Question 8	9	Growth and development						74	9	0	5.64
Question 9	15	Organic evolution						40	15	1	12.09
Question 10	15	Classification of living things						45	15	5	12.06
Question 11	15	Health immunity and disease	es					62	15	0	10.13
PAPER 2		•						•		•	•

NUMBER	MARKS	TOPIC / QUESTION DESCRIPTION	NO OF STUDENTS	HIGHEST SCORE	LOWEST SCORE	AVERAGE SCORE
Question 1	25	Coordination / Gaseous exchanges and respiration	74	25	3	14.27
Question 2	25	Classification / Classification of living things	74	20.5	5.5	13.33

SUBJECT NAME	REGIST	WITHHELD	PASSED	FAILED	GPA	OVERALL / RANK	REG / RANK	DIOCESE / RANK
GEOGRAPHY	75	0	71	4	2.3733	27/103	3/7	5/8

MARKS	TOPIC / QUESTION DESCRIPTION	NO OF STUDENTS	HIGHEST SCORE	LOWEST SCORE	AVERAGE SCORE
10	Various topics	75	8	0	4.15
6	Various topics	75	4	0	2.12
9	Map reading and map interpretation	75	8.5	2.5	6.15
9	Introduction to research	75	9	0	5.47
9	Survey (elementary survey)	75	9	0	6.48
9	Statistics	75	9	0	6.43
9	Force that affects the earth (external forces)	75	9	0	4.39
9	Proctographic reading and interpretation	75	9	0	7.34
15	Manufacturing industry	72	15	0	11.75
15	Climate and natural region	36	13	0	9.17
15	Human population	43	15	0	8.74
	10 6 9 9 9 9 9 9 9 9 9 15 15	6 Various topics 9 Map reading and map interpretation 9 Introduction to research 9 Survey (elementary survey) 9 Statistics 9 Force that affects the earth (external forces) 9 Proctographic reading and interpretation 15 Manufacturing industry 15 Climate and natural region	10Various topics756Various topics759Map reading and map interpretation759Introduction to research759Survey (elementary survey)759Statistics759Force that affects the earth (external forces)759Proctographic reading and interpretation7515Manufacturing industry7215Climate and natural region36	10Various topics7586Various topics7549Map reading and map interpretation758.59Introduction to research7599Survey (elementary survey)7599Statistics7599Force that affects the earth (external forces)7599Proctographic reading and interpretation75915Manufacturing industry721515Climate and natural region3613	10Various topics75806Various topics75409Map reading and map interpretation758.52.59Introduction to research75909Survey (elementary survey)75909Statistics75909Force that affects the earth (external forces)75909Proctographic reading and interpretation759015Manufacturing industry7215015Climate and natural region36130

SUBJECT NAM	IE		REGIST	WITHHELD	PASSED	FAILED	GPA	OVERALL / RAN	K REG / F	ANK D	IOCESE / RANK
CIVICS			75	0	71	4	2.8267	54/103	3/7	·	6/8
GRADE : A=7;	B=15; (C=41; D=8; F=4;									
NUMBER	MARKS	TOPIC / QUESTION DESCR	IPTION					NO OF STUDENTS	HIGHEST SCORE	LOWES SCORE	
Question 1	10	Various topic						75	9	0	4.97
Question 2	6	Culture						75	6	0	1.91
Question 3	9	Culture						75	9	0	6.11
Question 4	9	Government of Tanzania						75	9	0	6.60
Question 5	9	Government of Tanzania						75	8	0	4.76
Question 6	9	Government of Tanzania						74	9	0	3.57
Question 7	9	Promotion of life skills and cu	ulture					75	9	0	5.75
Question 8	9	Globalization and social and	economic	deputy				75	9	0	7.01
Question 9	15	Globalization						26	14	0	8.00
Question 10	15	Social and economic deputy						50	13	0	3.49
Question 11	15	Rod safety education						73	14	0	11.89

SUBJECT NAME	REGIST	WITHHELD	PASSED	FAILED	GPA	OVERALL / RANK	REG / RANK	DIOCESE / RANK
LITERATURE IN ENGLISH	38	0	35	3	3.5000	12/61	2/6	3/7

NUMBER	MARKS	TOPIC / QUESTION DESCRIPTION	NO OF STUDENTS	HIGHEST SCORE	LOWEST SCORE	AVERAGE SCORE
Question 1	10	Theory of literature	38	9	3	6.08
Question 2	6	Written lit – element	38	5	0	2.42
Question 3	9	Various topic	38	4.5	0	2.72
Question 4	9	The theory of literature	38	9	0	6.72
Question 5	9	Various topic	38	7.5	0	3.00
Question 6	9	Written lit (poetry)	37	9	0	5.11
Question 7	9	Oral literature	36	5	0	0.99
Question 8	9	Poetry	37	9	1.5	3.95
Question 9	15	Written lit analysis of ideal work	36	11	2	7.44
Question 10	15	Analysis of idea work	14	10	0	5.86
Question 11	15	Poetry	26	10	1	6.00

SUBJECT NAM	E		REGIST	WITHHELD	PASSED	FAILED	GPA	OVERALL / RANK	REG / R	ANK DIO	CESE / RANK
KISWAHILI			74	0	74	0	2.3919	21/103	2/7		1/8
GRADE : A=9;	B=29; (C=34; D=2; F=0;									
NUMBER	MARKS	TOPIC / QUESTION DESCR	IPTION					NO OF STUDENTS	HIGHEST SCORE	LOWEST SCORE	AVERAGE SCORE

NUMBER	MARKS	TOPIC / QUESTION DESCRIPTION	STUDENTS	SCORE	SCORE	SCORE
Question 1	10	Mada mbalimbali	74	8	1	5.14
Question 2	6	Fasihi kwa ujumla	74	6	0	5.14
Question 3	9	Matumizi ya lugha na ukuaji wa maneno	74	8	0	3.51
Question 4	9	Fasihi simulizi na maendeleo ya lugha	74	9	2.5	7.76
Question 5	9	Mandishi	74	8	0	6.20
Question 6	9	Mjengo wa tungo	74	7.5	1	3.55

NUMBER	MARKS	TOPIC / QUESTION DESCRIPTION	NO OF STUDENTS	HIGHEST SCORE	LOWEST SCORE	AVERAGE SCORE
Question 7	9	Uandishi	74	9	3	6.42
Question 8	9	Matumizi ya lugha na ufahamu	74	9	5	8.17
Question 9	15	Uhakiki wa riwaya	48	15	0	9.57
Question 10	15	Uhakiki wa tamthilia	71	13.5	0	8.21
Question 11	15	Uhakiki wa ushairi	29	14	0	9.38

SUBJECT NAME	REGIST	WITHHELD	PASSED	FAILED	GPA	OVERALL / RANK	REG / RANK	DIOCESE / RANK
ENGLISH LANGUAGE	75	0	62	13	3.6133	52/103	3/7	6/8

NUMBER	MARKS	TOPIC / QUESTION DESCRIPTION	NO OF STUDENTS	HIGHEST SCORE	LOWEST SCORE	AVERAGE SCORE
Question 1	10	Various topic	75	9	0	4.65
Question 2	6	Expressing gestural activities	75	4	0	1.24
Question 3	9	Dictionary use, asking for services	75	9	0	4.35
Question 4	9	Direct and indirect speeches	75	9	0	1.86
Question 5	9	Speaking using ARP language, part of speech	75	6	0	3.55
Question 6	9	Creating writing, writing cards	75	7.5	0	2.82
Question 7	9	Direct and indirect speech	75	9	0	2.40
Question 8	9	Writing application letters	75	9	0	5.56
Question 9	15	Writing using appropriate lang, con, style	52	15	0	8.16
Question 10	15	Analysing literary works (poetry)	72	14	0	9.65
Question 11	15	Analysing / appreciating literary works	21	10	0.5	6.02

SUBJECT NAME	REGIST	WITHHELD	PASSED	FAILED	GPA	OVERALL / RANK	REG / RANK	DIOCESE / RANK
HISTORY	75	0	56	19	3.9867	69/103	4/7	6/8

GRADE: A=0; B=0; C=20; D=36; F=19;

NUMBER	MARKS	TOPIC / QUESTION DESCRIPTION	NO OF STUDENTS	HIGHEST SCORE	LOWEST SCORE	AVERAGE SCORE
Question 1	10	Various topics	75	6	0	3.88
Question 2	6	Various topics	75	6	0	3.74
Question 3	9	Various topics	75	9	0	2.85
Question 4	9	Various topics	75	9	0	2.87
Question 5	9	Naturalism and decolonization	75	6	0	2.90
Question 6	9	Economic development in Africa	75	7.5	0	2.95
Question 7	9	Technology and environment	75	8	0	3.03
Question 8	9	Africa and international affair	74	2	0	0.18
Question 9	15	Colonial economy	68	13	0	6.18
Question 10	15	Changes in political technology economy	33	13	1	8.12
Question 11	15	Sources of history	48	14	0	6.56

SUBJECT NAME			REGIST	WITHHELD	PASSED	FAILED	GPA	OVERALL / RAN	K REG / R	ANK D	IOCESE / RANK	
BASIC MATHE	MATICS		74	0	16	58	4.7162	69/103 7/7			8/8	
GRADE:A=0; B=0; C=5; D=11; F=58;												
NUMBER	MARKS	TOPIC / QUESTION DESCR	IPTION					NO OF STUDENTS	HIGHEST SCORE	LOWES SCORE		
Question 1	6	Numbers						74	4	0	0.99	
Question 2	6	Exponent and logarithms						74	3	0	0.28	
Question 3	6	Sets and probability						74	6	0	1.46	
Question 4	6	Vectors and coordinates						74	6	0	1.01	
Question 5	6	Area perimeter and similariti	es					74	6	0	0.53	
Question 6	6	Rate and variation						74	6	0	1.32	
Question 7	6	Accounts and ratio, profit an	d loss					74	4	0	0.88	
Question 8	6	Sequences and series						74	4	0	0.51	
Question 9	6	Trigonometry ration						74	4.5	0	0.98	
Question 10	6	Algebra, quadratic equation						74	3	0	0.45	
Question 11	10	Circles and statistics						74	9	0	3.03	
Question 12	10	Earth sphere and three dime	nsions					73	9.5	0	2.47	
Question 13	10	Matrix and transformation						73	8	0	1.42	
Question 14	10	Functions and linear progran	nming					73	8	0	1.08	