

CHRISTIAN SOCIAL SERVICES COMMISSION (CSSC) CSSC EXAM FOR CHURCH SCHOOLS - EASTERN ZONE FORM FOUR PRE-NATIONAL EXAMINATION, AUGUST 2025

QUEEN MARYS SECONDARY SCHOOL FORM FOUR SUBJECTS PERFORMANCE REPORT - 2025

SUBJECT NAME	REGIST	WITHHELD	PASSED	FAILED	GPA	OVERALL / RANK	REG / RANK	COMPENTENCY LEVEL
PHYSICS	19	0	18	1	3.5263	47/79	11/25	Grade C (Good)

GRADE: A=0; B=0; C=10; D=8; F=1;

	TOPIC / QUESTION DESCRIPTION	NO OF STUDENTS	HIGHEST SCORE	LOWEST SCORE	AVERAGE SCORE
10	various topics	19	8	2	5.63
6	optical instruments	19	5	1	2.53
9	light	19	7	1	3.53
9	measurement of thermal energy , measurement of thermal energy	19	0	0	0.00
9	newton laws of motion, newtons laws of motion	19	9	0	3.47
9	radioactivity , thermionic emission	19	6	0	2.37
9	pressure	19	9	0	3.11
9	geophysics, astronomy	19	7	0	2.05
15	current electricity	4	11	0	6.25
15	Archimedes principle and law of flotation, application of vectors , electromagnetic	18	11	2	4.36
15	waves	14	15	2	9.50
		-			
25	motion (pendulum bob)	19	23.5	13.5	18.29
25	current electricity	19	20	4	13.45
	10 6 9 9 9 9 9 9 9 15 15 15	6 optical instruments 9 light 9 measurement of thermal energy , measurement of thermal energy 9 newton laws of motion, newtons laws of motion 9 radioactivity , thermionic emission 9 pressure 9 geophysics, astronomy 15 current electricity 15 Archimedes principle and law of flotation, application of vectors , electromagnetic 15 waves	MARKS TOPIC / QUESTION DESCRIPTION 10 various topics 19 6 optical instruments 19 9 light 19 9 measurement of thermal energy , measurement of thermal energy 19 9 newton laws of motion, newtons laws of motion 19 9 radioactivity , thermionic emission 19 9 pressure 19 9 geophysics, astronomy 19 15 current electricity 4 15 Archimedes principle and law of flotation, application of vectors , electromagnetic 18 15 waves 19	MARKS TOPIC / QUESTION DESCRIPTION STUDENTS SCORE 10 various topics 19 8 6 optical instruments 19 5 9 light 19 7 9 measurement of thermal energy , measurement of thermal energy 19 0 9 newton laws of motion, newtons laws of motion 19 9 9 radioactivity , thermionic emission 19 6 9 pressure 19 9 9 geophysics, astronomy 19 7 15 current electricity 4 11 15 Archimedes principle and law of flotation, application of vectors , electromagnetic 18 11 15 waves 14 15	MARKS TOPIC / QUESTION DESCRIPTION STUDENTS SCORE SCORE 10 various topics 19 8 2 6 optical instruments 19 5 1 9 light 19 7 1 9 measurement of thermal energy , measurement of thermal energy 19 0 0 9 newton laws of motion, newtons laws of motion 19 9 0 9 radioactivity , thermionic emission 19 6 0 9 pressure 19 9 0 9 geophysics, astronomy 19 7 0 15 current electricity 4 11 0 15 Archimedes principle and law of flotation, application of vectors , electromagnetic 18 11 2 25 motion (pendulum bob) 19 23.5 13.5

SUBJECT NAME	REGIST	WITHHELD	PASSED	FAILED	GPA	OVERALL / RANK	REG / RANK	COMPENTENCY LEVEL
CHEMISTRY	23	0	22	1	3.5217	40/80	8/25	Grade C (Good)

GRADE: A=0; B=0; C=12; D=10; F=1;

<u> </u>	, -					
NUMBER	MARKS	TOPIC / QUESTION DESCRIPTION	NO OF STUDENTS	HIGHEST SCORE	LOWEST SCORE	AVERAGE SCORE
PAPER 1						
Question 1	10		23	9	2	5.17
Question 2	6		23	4	0	2.96
Question 3	9		23	4	0	0.76
Question 4	9		23	6.5	0	1.96
Question 5	4		23	4	0	2.70
Question 6	9		23	1	0	0.20
Question 7	11		23	9	2	5.22
Question 8	12		23	9	0	2.50
Question 9	15		5	10	0	6.60
Question 10	15		23	14	1	11.04
Question 11	15		19	11	2	6.84
PAPER 2			-	-		
Question 1	25	volumetric analysis	23	21.5	10	15.17
Question 2	25	chemical kinetics and equilibrium	23	17	4	12.57

SUBJECT NAME	REGIST	WITHHELD	PASSED	FAILED	GPA	OVERALL / RANK	REG / RANK	COMPENTENCY LEVEL
BIOLOGY	27	0	25	2	3.2222	51/80	14/25	Grade C (Good)

GRADE: A=2; B=0; C=17; D=6; F=2;

NUMBER	MARKS	TOPIC / QUESTION DESCRIPTION	NO OF STUDENTS	HIGHEST SCORE	LOWEST SCORE	AVERAGE SCORE
PAPER 1						
Question 1	10	various topic	27	8	1	5.26
Question 2	6	evolution	27	6	0	2.78
Question 3	9	coordination, neutrino, transportation	27	9	0	2.00
Question 4	9	respiration and movement	27	6.5	0	2.87
Question 5	9	growth	27	9	0	4.76
Question 6	9	genetics	27	8.5	0	2.96
Question 7	9	classification of living thing	27	8	0	0.91
Question 8	9	classification of living thing	27	4.5	0	0.91
Question 9	15	health immunity and diseases	27	13	2.5	9.72
Question 10	15	reproduction	23	15	0	8.30

Page 1 Of 3 QUEEN MARYS SECONDARY SCHOOL CSSC

NUMBER	MARKS	TOPIC / QUESTION DESCRIPTION	NO OF STUDENTS	HIGHEST SCORE	LOWEST SCORE	AVERAGE SCORE			
Question 11	15	transportation of material in living things	5	9	6	7.60			
PAPER 2	APER 2								
Question 1	25	classification of living things	27	23	6.5	17.56			
Question 2	25	transportation of materials in living things	27	25	5	16.46			

SUBJECT NAME	REGIST	WITHHELD	PASSED	FAILED	GPA	OVERALL / RANK	REG / RANK	COMPENTENCY LEVEL
GEOGRAPHY	27	0	27	0	2.3333	27/80	6/25	Grade B (Very Good)

GRADE: A=5; B=10; C=10; D=2; F=0;

NUMBER	MARKS	TOPIC / QUESTION DESCRIPTION	NO OF STUDENTS	HIGHEST SCORE	LOWEST SCORE	AVERAGE SCORE
Question 1	10	various topic	27	8	0	5.07
Question 2	6	population	27	6	0	2.48
Question 3	9	map reading and interpretation	27	7.5	1.5	4.98
Question 4	9	statistics	26	9	0	3.37
Question 5	9	research	27	9	1	7.46
Question 6	9	survey	27	9	3	6.80
Question 7	9	photography reading, forces affecting earth	27	9	1.5	7.11
Question 8	9	physical geography	27	9	0	5.78
Question 9	15	manufacturing industry	27	14	1	8.43
Question 10	15	sustainable use of forest	0	0	0	0.00
Question 11	15	population	27	15	1.5	11.02

SUBJECT NAME	REGIST	WITHHELD	PASSED	FAILED	GPA	OVERALL / RANK	REG / RANK	COMPENTENCY LEVEL
CIVICS	27	0	26	1	1.8519	32/80	6/25	Grade B (Very Good)

GRADE: A=10; B=13; C=3; D=0; F=1;

OUMDE ' W-IC	,, 0-13,	C-3, D-0, 1-1,				
NUMBER	MARKS	TOPIC / QUESTION DESCRIPTION	NO OF STUDENTS	HIGHEST SCORE	LOWEST SCORE	AVERAGE SCORE
Question 1	10	various topic	27	9	2	5.70
Question 2	6	promotion of life skills	27	6	2	5.30
Question 3	9	government	27	9	0	5.52
Question 4	9	road to safety education	27	8.5	5	6.76
Question 5	9	responsible citizenship	27	9	0.5	5.33
Question 6	9	our nation	27	9	6	8.37
Question 7	9	promotion of life skills	27	9	0	5.81
Question 8	9	cultures	27	9	0	4.80
Question 9	15	economic and social development	22	14	3	9.30
Question 10	15	culture	8	12	5	9.50
Question 11	15	democracy	24	14	10.5	13.46

SUBJECT NAME	REGIST	WITHHELD	PASSED	FAILED	GPA	OVERALL / RANK	REG / RANK	COMPENTENCY LEVEL
KISWAHILI	27	0	27	0	3.0000	27/80	7/25	Grade C (Good)

GRADE: A=0; B=5; C=17; D=5; F=0;

NUMBER	MARKS	TOPIC / QUESTION DESCRIPTION	NO OF STUDENTS	HIGHEST SCORE	LOWEST SCORE	AVERAGE SCORE
Question 1	10	mada mbali mbali	27	9	3	5.78
Question 2	6	maendeleo ya lugha ya kiswahili	27	6	0	1.41
Question 3	9	Matumizi ya lugha katika miktadha mbalimbali	27	8	1.5	4.93
Question 4	9	mjengo wa tungo	27	6	0	2.11
Question 5	8	maendeleo ya lugha ya Kiswahili	27	8	0	3.04
Question 6	9	maendeleo ya lugha ya Kiswahili	24	7	0	1.88
Question 7	9	uandishi	27	9	5	6.87
Question 8	10	ufahamu	27	9	2	5.74
Question 9	15	Fasihi andishi	10	14.5	10	12.60
Question 10	15	Fasihi andishi	27	14.5	3	12.04
Question 11	15	Fasihi andishi	16	14.5	7	12.19

SUBJECT NAME	REGIST	WITHHELD	PASSED	FAILED	GPA	OVERALL / RANK	REG / RANK	COMPENTENCY LEVEL
ENGLISH LANGUAGE	27	0	25	2	3.4815	51/80	10/25	Grade C (Good)

GRADE: A=0; B=2; C=12; D=11; F=2;

NUMBER	MARKS	TOPIC / QUESTION DESCRIPTION	NO OF STUDENTS	HIGHEST SCORE	LOWEST SCORE	AVERAGE SCORE
Question 1	10	general topics	27	9	3	5.41
Question 2	6	using appropriate language, content and style in speaking in speaking	27	6	0	4.70
Question 3	8	question tag, vocabulary and grammar	27	7	0	3.04
Question 4	8	expressing oneself , sentence structure	27	6	0	3.06

Page 2 Of 3 QUEEN MARYS SECONDARY SCHOOL CSSC

NUMBER	MARKS	TOPIC / QUESTION DESCRIPTION	NO OF STUDENTS	HIGHEST SCORE	LOWEST SCORE	AVERAGE SCORE
Question 5	9	speaking using appropriate language content and style	27	9	1.5	6.63
Question 6	8	parts of speech	27	3	0	0.15
Question 7	9	conditional sentences, direct and indirect speech	27	9	0	1.67
Question 8	12	writing official letters	27	10	1	6.76
Question 9	15	interpreting literacy works (poems)	26	13	0	5.50
Question 10	15	interpreting leterary works (no vels)	4	11.5	4	7.38
Question 11	15	interpreting literacy works (plays)	23	14	0	9.00

SUBJECT NAME	REGIST	WITHHELD	PASSED	FAILED	GPA	OVERALL / RANK	REG / RANK	COMPENTENCY LEVEL
HISTORY	27	0	18	9	4.0741	35/80	5/25	Grade D (Satisfactory)

GRADE: A=0; B=0; C=7; D=11; F=9;

NUMBER	MARKS	TOPIC / QUESTION DESCRIPTION	NO OF STUDENTS	HIGHEST SCORE	LOWEST SCORE	AVERAGE SCORE
Question 1	10	various topic	27	8	2	4.78
Question 2	6	various topic	27	5	0	2.33
Question 3	9	various topic	27	4.5	0	1.56
Question 4	9	the coming of portages	27	6	0.5	2.41
Question 5	9	establishment of colonial rule	27	6	0	1.48
Question 6	9	development of social economic	27	8.5	0	2.87
Question 7	9	social - political organization and production in pre - colonial Africa	27	9	0	4.11
Question 8	9	colonial economy	27	9	3	7.37
Question 9	15	colonial economy	18	13	0	4.89
Question 10	15	the coming of portages	14	9	0	2.11
Question 11	15	nationalism and decolonization in Africa	21	12	0	5.64

SUBJECT NAME	REGIST	WITHHELD	PASSED	FAILED	GPA	OVERALL / RANK	REG / RANK	COMPENTENCY LEVEL
BASIC MATHEMATICS	27	0	9	18	4.6296	49/80	10/25	Grade F (Fail)

GRADE: A=0; B=0; C=1; D=8; F=18;

NUMBER		TOPIC / QUESTION DESCRIPTION	NO OF STUDENTS	HIGHEST SCORE	LOWEST SCORE	AVERAGE SCORE
Question 1	6	numbers	27	6	0	2.63
Question 2	6	exponents and radicals, logarithm	27	3	0	1.70
Question 3	6	set theory, probability	27	6	0	1.59
Question 4	6	coordinate geometry	27	3	0	0.26
Question 5	6	area and perimeter, similarity	27	6	0	1.07
Question 6	6	rates and variation	27	6	0	2.67
Question 7	6	ratio, and variation units	27	0	0	0.00
Question 8	6	sequence and series	27	4	0	0.93
Question 9	6	Pythagoras theorem, trigonometry	26	0	0	0.00
Question 10	6	algebra, quadratic equation	27	6	0	0.56
Question 11	10	statistics	27	9	0	4.41
Question 12	10	3- dimension figures, earth as spere	27	9	0	2.56
Question 13	10	matrix and transformation	27	8	0	1.22
Question 14	10	functions, linear programing	27	5	0	0.48

Page 3 Of 3 QUEEN MARYS SECONDARY SCHOOL CSSC