



SOSTEN GWENGWE FOUNDATION

P.O.Box 87, Linthipe, Dedza, 0992510297, sosten.alfred@hotmail.com

STUDENT ACADEMIC TRANSCRIPT

Student No : STU/6008618/SGF

Student Name : Mark Samidu

*This Official Academic Cummulative Performance Document for **Mark Samidu** Serves as proof that **SOSTEN GWENGWE FOUNDATION** enrolled and assessed this student accordingly.*

*If you have any queries regarding the results presented in this document please contact **SOSTEN GWENGWE FOUNDATION** using the details above*



Class Name	Term	Subject Name	Score	Grade	Comment	Remark
Form 3	One (2024/2025)	Bible Knowledge	49	7	Pass	Must work very hard
		Biology	44	8	Weak Pass	Needs Support
		CHEMISTRY	20	9	Fail	Needs Support, Must work very hard
		COMPUTER STUDIES	55	6	Credit	Must work very Hard
		ENGLISH	48	7	Pass	Must work very hard
		GEOGRAPHY	67	4	Credit	Has Potential
		Mathematics	42	8	Weak Pass	Needs Support
		Bible Knowledge	49	7	Pass	Must work very hard
		Biology	44	8	Weak Pass	Needs Support
		CHEMISTRY	20	9	Fail	Needs Support, Must work very hard
	Two (2024/2025)	COMPUTER STUDIES	55	6	Credit	Must work very Hard
		ENGLISH	48	7	Pass	Must work very hard
		GEOGRAPHY	67	4	Credit	Has Potential
		Mathematics	42	8	Weak Pass	Needs Support
		COMPUTER STUDIES	47	7	Pass	Must work very hard
		COMPUTER STUDIES	47	7	Pass	Must work very hard
		No of Students in Class 73		Aggregate Points 32	Position In Class 35	Results Status PASS

Grading System MSCE

1 = Strong Distinction 2 = Distinction 3 = Strong Credit 4 = Credit

5 = Credit 6 = Marginal Credit 7 = Bare Pass 8 = Bare Pass 9 = Fail

Grading System JCE

Thursday, April 17, 2025 12:16 PM



SOSTEN GWENGWE FOUNDATION

P.O.Box 87, Linthipe, Dedza, 0992510297, sosten.alfred@hotmail.com

STUDENT ACADEMIC TRANSCRIPT

Student No : STU/6008618/SGF

Student Name : Mark Samidu



SOSTEN GWENGWE FOUNDATION

P.O.Box 87, Linthipe, Dedza, 0992510297, sosten.alfred@hotmail.com

STUDENT ACADEMIC TRANSCRIPT

Student No : STU/6008618/SGF

Student Name : Mark Samidu

A = Excellent

B = Very Good

C = Good

D = Bare Pass

F= Fail