Level: <u>Secondary 2 Normal (Academic)</u> Subject: <u>Mathematics</u>

Semester 1			
Term	Week	Topic	Remarks
1	W1 – W2	Chapter 1 Linear Equations and Inequalities in One Variable	
	W3 – W4	Chapter 2 Linear Equations and Graphs	
	W5 – W6	Chapter 3 Linear Equations in Two Variables	
	W7 – W9	Chapter 4 Expansion and Factorisation of Algebraic Expressions	
	W10	Chapter 5 Algebraic Fractions	
	March Holiday	Revision Exercises HBL/SLS	
Term	Week	Topic	Remarks
2	W1 – W2	Chapter 6 Proportions	
	W3 – W5	Chapter 7 Quadrilaterals and Other Polygons	
	W6	Revision for MYE	
	W7 – W8	MYE, Go through MYE Papers	
	W9 – W10	ALP/PW	
	June Holiday	Revision Exercises HBL/SLS	
Semester 2			
Term	Week	Topic	Remarks
3	W1	Elective Module	
	W2	Chapter 9 Pythagoras' Theorem	
	W3– W4	Chapter 10 Volume and Surface Area of Pyramids, Cones and Spheres	
	W5 – W6	Chapter 11 Statistical Diagrams	
	W7 – W8	Chapter 12 Measures of Central Tendency	
	W9 – W10	Chapter 13 Probability	
	September Holiday	Revision Exercises HBL/SLS	
Term	Week	Topic	Remarks
4	W1 – W2	Revision	
	W3 – W4	EOY Examinations	
		MM Task after EOY Examination (Post Exam Activities)	