YEAR 12 - Teacher A (CORE PURE/FURTHER STATISTICS)		
Unit/Topic		
Pre-requisites and Catch-Up		
Pre-requisites and Catch-Up		
Core Pure Chapter 1 - Complex Numbers		
Core Pure Chapter 1 - Complex Numbers		
Core Pure Chapter 1 - Complex Numbers		
Core Pure Chapter 2 - Argand Diagrams		
Core Pure Chapter 2 - Argand Diagrams		
Core Pure Chapter 2 - Argand Diagrams		
Core Pure Chapter 4 - Roots of Polynomials		
Core Pure Chapter 4 - Roots of Polynomials		
Core Pure Chapter 4 - Roots of Polynomials		
Core Pure Chapter 5 - Volumes of Revolution		
Core Pure Chapter 5 - Volumes of Revolution		
Core Pure Chapter 5 - Volumes of Revolution		
Core Pure Chapter 8 - Proof by Induction		
Core Pure Chapter 8 - Proof by Induction		
Core Pure Chapter 8 - Proof by Induction		
Further Statistics Chapter 1 - Discrete Random Variables		
Further Statistics Chapter 1 - Discrete Random Variables		
Further Statistics Chapter 2 - Poisson Distributions		
Further Statistics Chapter 2 - Poisson Distributions		
Further Statistics Chapter 2 - Poisson Distributions		
Further Statistics Chapter 4 - Hypothesis Testing		
Further Statistics Chapter 4 - Hypothesis Testing		
Further Statistics Chapter 6 - Chi-Squared Tests		
Further Statistics Chapter 6 - Chi-Squared Tests		
End of Year Examinations		
End of Year Examinations		

St Paul's Way		
YEAR 12 - Teacher B (C		
Unit/Topic		
Pre-requisites and Catch-Up		
Pre-requisites and Catch-Up		
Core Pure Chapter 3 - Series		
Core Pure Chapter 3 - Series		
Core Pure Chapter 3 - Series		
Core Pure Chapter 6 - Matrices		
Core Pure Chapter 6 - Matrices		
Core Pure Chapter 6 - Matrices		
Core Pure Chapter 6 - Matrices		
Core Pure Chapter 6 - Matrices		
Core Pure Chapter 7 - Linear Transformations		
Core Pure Chapter 7 - Linear Transformations		
Core Pure Chapter 7 - Linear Transformations		
Core Pure Chapter 7 - Linear Transformations		
Core Pure Chapter 9 - Vectors		
Core Pure Chapter 9 - Vectors		
Core Pure Chapter 9 - Vectors		
Core Pure Chapter 9 - Vectors		
Further Mechanics Chapter 1 - Momentum and Impulse		
Further Mechanics Chapter 1 - Momentum and Impulse		
Further Mechanics Chapter 1 - Momentum and Impulse		
Further Mechanics Chapter 2 - Work, Energy and Power		
Further Mechanics Chapter 2 - Work, Energy and Power		
Further Mechanics Chapter 2 - Work, Energy and Power		
Further Mechanics Chapter 4 - Elastic Collisions in One Dimension		
Further Mechanics Chapter 4 - Elastic Collisions in One Dimension		
End of Year Examinations		
End of Year Examinations		

YEAR 13 - Teacher A (CORE PURE/FURTHER STATISTICS)	YEAR 13 - Teacher B (CORE PURE/FURTHER MECHANICS)
Unit/Topic	Unit/Topic
Further Statistics 1 Chapter 3 - Geometric and Negative Binomial Distributions	Prerequisite Calculus
Further Statistics 1 Chapter 3 - Geometric and Negative Binomial Distributions	Prerequisite Calculus
Further Statistics 1 Chapter 4 - Hypothesis Testing	Further Mechanics 1 Chapter 3 - Elastic Strings and Springs
Further Statistics 1 Chapter 5 - Central Limit Theorem	Further Mechanics 1 Chapter 3 - Elastic Strings and Springs
Further Statistics 1 Chapter 6 - Chi Squared Tests	Further Mechanics 1 Chapter 3 - Elastic Strings and Springs
Further Statistics 1 Chapter 7 - Probability Generating Functions	Further Mechanics 1 Chapter 5 - Elastic Collisions in Two Dimensions
Further Statistics 1 Chapter 7 - Probability Generating Functions	Further Mechanics 1 Chapter 5 - Elastic Collisions in Two Dimensions
Further Statistics 1 Chapter 8 - Quality of Tests	Further Mechanics 1 Chapter 5 - Elastic Collisions in Two Dimensions
Further Statistics 1 Chapter 8 - Quality of Tests	Further Mechanics 1 Chapter 5 - Elastic Collisions in Two Dimensions
Further Statistics 1 Chapter 8 - Quality of Tests	Core Pure 2 Chapter 2 - Series
Core Pure 2 Chapter 1 - Complex Numbers	Core Pure 2 Chapter 2 - Series
Core Pure 2 Chapter 1 - Complex Numbers	Core Pure 2 Chapter 6 - Hyperbolic Functions
Core Pure 2 Chapter 1 - Complex Numbers	Core Pure 2 Chapter 6 - Hyperbolic Functions
Core Pure 2 Chapter 3 - Methods in Calculus	Core Pure 2 Chapter 6 - Hyperbolic Functions
Core Pure 2 Chapter 4 - Volumes of Revolution	Core Pure 2 Chapter 7 - Methods in Differential Equations
Core Pure 2 Chapter 4 - Volumes of Revolution	Core Pure 2 Chapter 7 - Methods in Differential Equations
Core Pure 2 Chapter 4 - Volumes of Revolution	Core Pure 2 Chapter 7 - Methods in Differential Equations
Core Pure 2 Chapter 5 - Polar Coordinates	Core Pure 2 Chapter 7 - Methods in Differential Equations
Core Pure 2 Chapter 5 - Polar Coordinates	Core Pure 2 Chapter 8 - Modelling with Differential Equations
Core Pure 2 Chapter 5 - Polar Coordinates	Core Pure 2 Chapter 8 - Modelling with Differential Equations
Revision/Catch-Up	Core Pure 2 Chapter 8 - Modelling with Differential Equations
Revision/Catch-Up	Core Pure 2 Chapter 8 - Modelling with Differential Equations
Revision/Catch-Up	Core Pure 2 Chapter 8 - Modelling with Differential Equations
Revision/Catch-Up	Revision/Catch-Up
End of Year Examinations	End of Year Examinations
End of Year Examinations	End of Year Examinations