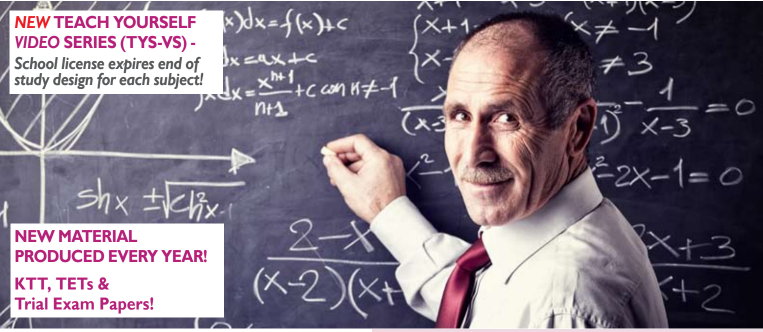


VCE Mathematics and Science Teacher Resources 2025

Details and Order Form



Your comprehensive guide to quality VCE Mathematics and Science resources, including:

- Trial examination papers for Units I to 4
- Targeted Evaluation Tasks (TETs) for SACs for Units 1 to 4
- Key Topic Tests (KTT) for Units I to 4
- Teach Yourself Series (TYS) for Topics in Units 1 to 4
- Teach Yourself Series Video Series (TYS-VS) for Topics in Units 1 to 4
- Exclusively produced for schools, for VCE Biology, Chemistry, Environmental Science, Foundation Maths, General Maths, Maths Methods, Physics, Psychology and Specialist Maths
- Earlier release dates than any other provider
- Multi-format Access on CD Rom, Email or Hard copy
- **Copyright Free for the purchasing school:** No copyright charges for content used solely by teachers and students at the purchasing school.
- Expertly Prepared Resources Every Year: All TSSM resources are prepared by senior VCE teachers, assessors, state reviewers and published VCE authors. They are then proof read by a second group of experts for quality control.

Teach Yourself Series (TYS) & NEW Teach Yourself Video Series (TYS-VS) for Topics in Units I to 4:

Each subject contains several key topics that are crucial for exam success in VCE Units I to 4. The TYS presents theory, questions and solutions in a stand alone booklet on each Topic, ideal for self-paced learning.

The **NEW TYS-VS** is a 30 to 90 minute video tutorial, thoroughly teaching, reviewing and explaining each topic offered in the TYS. The TYS and TYS-VS are powerful study, revision and consolidation tools that improve the students' understanding of each concept resulting in improved grades.

- Addresses the VCAA's Curriculum Criteria
- Early Release Dates February 6, 2025.
- Comprehensive Solutions detailed solutions or response guides.
- Current Study Design the TYS and TYS-VS are periodically released when the study design for a subject changes, ensuring that all changes are reflected.
- One School License per Subject The TYS-VS is offered on a license basis to the purchasing school, expiring at the end of the current study design for each subject. Only one license is needed per subject per school for all students attending the school and for the entire length of the study design!

Order today! TYS and TYS-VS available from February 6, 2025.

Key Topic Tests (KTT) Units I to 4:

Each KTT is a 45 minute diagnosis of a Key Topic area of each Unit, to monitor the progress of the student's understanding of each Topic within each Unit of study, available for Units I to 4.

The KTT are a powerful tool for teachers to monitor the progress of their students, progressively throughout the year, topic by topic.

- Addresses the VCAA's Curriculum Criteria
- Early Release Dates TSSM's KTT are released February 6, 2025 for Units I and 3 KTT and May 29, 2025 for Units 2 and 4 KTT.
- Comprehensive Marking Guides including fully worked solutions.
- New Material Every Year we produce a new set of KTT for each unit of each subject annually ensuring that all study design changes are reflected. This also ensures that teachers have access to a library of new resources that grows every year.

Units I and 3 KTT available from February 6, 2025. Units 2 and 4 KTT available from May 29, 2025.

Targeted Evaluation Tasks (TETs) Units I to 4 for School-assessed Coursework:

- Address VCAA's School assessed Coursework Requirements
- Early Release Dates TSSM's TETs are released earlier than any other educational provider. Release dates: February 6, 2025 for Units I and 3 TETs and May 29, 2025 for Units 2 and 4 TETs.
- Comprehensive Marking Guides including fully worked solutions or response guides.
- New Material Every Year we produce a new set of TETs for each unit of each subject annually ensuring that all study design changes are reflected. This also ensures that teachers have access to a library of new resources that grows every year.

Order today! Units I and 3 TETs available from February 6, 2025. Units 2 and 4 TETs available from May 29, 2025.

Trial Exam Papers Units I to 4:

- Address VCAA's Examination Assessment Criteria
- Trial Exam Papers for Unit 3 are available for all Science subjects also
- Early Release Dates TSSM's Trial Exam papers are released earlier than other Victorian trial exam papers. All Units I to 4 Trial Exam papers are released on April 22, 2025.
- **Comprehensive Marking Guides** including fully worked solutions to all questions, including multiple choice questions.
- New Material Every Year we produce a new set of Trial Exam papers for each unit of each subject annually ensuring that all study design changes are reflected. This also ensures that teachers have access to a library of new resources that grows every year.
- Upload Trial Exam Papers Schools are welcome to upload TSSM's Trial Exam papers onto the school's intranet.

Mathematics & Science Order Form 2025

VCE Mathematics Resources

VCE Mathematics Resourc	63								
VCE FOUNDATION MATHS RESOURC		PF	RODU		QT	Y	RRP	TOTAL	
ALL UNITS I TO 4 RESOURCES WRITTEN NEW EVERY Unit I - Foundation Maths - Trial Examination I	YEAR!	S	COD				(\$) 80.00	(\$)	
Unit 2 - Foundation Maths - Trial Examination 2 Unit I - Foundation Maths - Key Topic Tests (6 Tests	;)		TE/U2F (TT/UI				80.00 30.00		
Unit 2 - Foundation Maths - Key Topic Tests (5 Tests Unit 3 - Foundation Maths - Trial Examination	j)	K	TT/U2	FM			15.00 95.00		
Unit 3 & 4 - Foundation Maths TETs for SACs - Mather Investigations (4 SACs)	matical		TET/U34FM				30.00		
Units 3 & 4 - Foundation Maths - Key Topic Tests (10 1		KTT/U34FM				75.00			
Units 3 & 4 - Foundation Maths - Trial Examination TYS Topic Titles for Foundation Maths		STE/U34FM PRODUCT			Y	00.00 RRP	TOTAL		
Topic I - Mathematical Conventions, Numbers, Ratios, Pr	oportions and		CODE			-	(\$) 10.95	(\$)	
Variation (Units I, 3 & 4) Topic 2 - Symbolic Expressions, Formulas, Manipulation of	f Symbolic		TYS/FMI				10.95		
Expressions and Solving Equations (Units 2, 3 & 4) Topic 3 - Algebraic and Graphical Analysis (inc. Break-Eve	-		TYS/FM2						
Simultaneous Equations) (Units 3 & 4) Topic 4 - Estimation and Approximation (inc. Reasonable	-	d	TYS/FM3			_	10.95		
Results) (Units 1, 2, 3 & 4) Topic 5 - Data Analysis 1: Collection, Representation, Inte			TYS/FM4				10.95		
Comparison of Data (inc. the use of Central Tendency, Ra measure spread) (Units I & 2)			TYS/FM	15			10.95		
Topic 6 - Data Analysis 2: Data Collection, Modelling and Re (inc. Modern Data Representation, Long-term Data and Re									
Cumulative Frequencies, Interpolation, Extrapolation and N Spread) (Units 3 & 4)			TYS/FM	16			10.95		
Topic 7 - Discrete Maths 1: Financial and Consumer Mathema Topic 8 - Discrete Maths 2: Financial and Consumer Mathema	atics (Units I &)	2)	TYS/FM				10.95 10.95		
Topic 9 - Space and Measurement I: Standard Metric Units	and Measures,	+)	TYS/FM TYS/FM				10.95		
Reading and Interpretation of Scales & Time and Duration (Topic 10 - Space and Measurement 2: Simple Composite	Shapes and		TYS/FM	10		-	10.95		
Objects, Two-dimensional Plans, Maps, Routes and Itine Topic II - Space and Measurement 3: Geometric Construc	tions, Scaling,	-		-		+			
Two and Three Dimensional Plans, Perimeter, Area, Surface Volume of compound shapes and objects, Calibration and E	rror in		TYS/FM	111			10.95		
Measurement (Tolerance, Accuracy and Precision) (Unit 3 Topic 12 - Space and Measurement 4: Calibration and Error	in		TYS/FM	12		+	10.95		
Measurement (Tolerance, Accuracy and Precision) (Unit 3 Special Offers for TYS-VS & TYS:		-	YS/FM/			+	10.95		
Order all Foundation Maths Topics 1 to 12 VCE GENERAL MATHS RESOURCES -			RODU				RRP	TOTAL	
ALL UNITS I TO 4 RESOURCES WRITTEN NEW EVER	YEAR!	1	COD		QT	Y	(\$)	(\$)	
Unit I - General Maths - Trial Examinations I & 2 Unit 2 - General Maths - Trial Examinations I & 2			E/UIG E/U2G				60.00 60.00		
Unit I - General Maths - Key Topic Tests (6 Tests) Unit 2 - General Maths - Key Topic Tests (5 Tests)		K	TT/UI	GM			30.00		
Unit 3 - General Maths TETs for SACs - Data Analysis A	Application Tasl	k .	ET/U3				65.00		
& Recursion and Financial Modelling Problem Solving Task Unit 4 - General Maths TETs for SACs on Matrices and	Networks	-	ET/U4				65.00		
and Decision Maths (2 SACs) Unit 3 - General Maths - Key Topic Tests (8 Tests)		К	TT/U3	T/U3GM			55.00		
Unit 4 - General Maths - Key Topic Tests (9 Tests) Units 3 & 4 - General Maths - Trial Examinations 1 &	2		TT/U4 E/U340				65.00 95.00		
EXAM PACKAGE - Units 3 & 4 - General Maths - To									
(TSSM's 2011-2022 Trial Exam Papers for Further Maths have been updated and combined for the new study design and new exam format - package									
			/U34G	MI122		8	865.00		
includes 24 trial exam papers for the new study design. 12 tri of the Exam 1 format and 12 trial exams will be of the Exam 2 f	al exams will be ormat)		/U34G	MII22		8	365.00		
includes 24 trial exam papers for the new study design. 12 tri	al exams will be		RRP	PROE	олст		RRP	TOTAL (\$)	
includes 24 trial exam papers for the new study design. 12 tri of the Exam 1 format and 12 trial exams will be of the Exam 2 f TYS-Video Series (TYS-VS) & TYS Topic Titles for <u>General Maths</u> Topic I - Univariate & Bivariate Data (Units 1, 2, 3 & 4)	al exams will be ormat) PRODUCT CODE TYS-VS/GMI		RRP (\$) 54.95	PROE CO TYS/	DUCT DE GMI	4	(RRP (\$) 10.95	(\$)	
includes 24 trial exam papers for the new study design. 12 tri of the Exam 1 format and 12 trial exams will be of the Exam 2 f TYS-Video Series (TYS-VS) & TYS Topic Titles for <u>General Maths</u> Topic 1 - Univariate & Bivariate Data (Units 1, 2, 3 & 4) Topic 2 - Regression Analysis (Units 2, 3, 4) Topic 3 - Time Series (Unit 3)	al exams will be format) PRODUCT CODE TYS-VS/GM1 TYS-VS/GM2 TYS-VS/GM3		RRP (\$) 54.95 54.95 54.95	PROE CO TYS/ TYS/ TYS/	DUCT DE GMI GM2 GM3	4	(\$) 10.95 10.95	(\$)	
includes 24 trial exam papers for the new study design. 12 tri of the Exam 1 format and 12 trial exams will be of the Exam 2 f TYS-Video Series (TYS-VS) & TYS Topic Titles for General Maths Topic 1 - Negression Analysis (Units 2, 3, 4) Topic 3 - Time Series (Unit 3) Topic 4 - Arithmetic & Geometric Sequences and Difference Equations (Units 1, 3 & 4)	al exams will be format) PRODUCT CODE TYS-VS/GMI TYS-VS/GM2 TYS-VS/GM3 TYS-VS/GM4		RRP (\$) 54.95 54.95 54.95 54.95	PROE CO TYS/ TYS/ TYS/ TYS/	DUCT DE GMI GM2 GM3 GM4	4	(\$) 10.95 10.95 10.95 10.95	(\$) i i	
includes 24 trial exam papers for the new study design. 12 tri of the Exam 1 format and 12 trial exams will be of the Exam 2 f TYS-Video Series (TYS-VS) & TYS Topic Titles for General Maths Topic 1 - Negression Analysis (Units 2, 3, 4) Topic 3 - Time Series (Unit 3) Topic 4 - Arithmetic & Geometric Sequences and Difference Equations (Units 1, 3 & 4) Topic 5 - Simple Interest, Growth & Decay (Unit 1, 3 & 4) Topic 5 - Simple Interest, Growth & Decay (Unit 1, 3 & 4)	al exams will be format) PRODUCT CODE TYS-VS/GM1 TYS-VS/GM2 TYS-VS/GM3 TYS-VS/GM4 TYS-VS/GM5 TYS-VS/GM6		RRP (\$) 54.95 54.95 54.95 54.95 54.95 54.95	PROE CO TYS/ TYS/ TYS/ TYS/ TYS/	GMI GM2 GM3 GM4 GM5 GM6	4	RRP (\$) 10.95 10.95 10.95 10.95 10.95 10.95	(\$) 	
includes 24 trial exam papers for the new study design. 12 tri of the Exam 1 format and 12 trid exams will be of the Exam 2 f TYS-Video Series (TYS-VS) & TYS Topic Titles for General Maths Topic 1 - Univariate & Bivariate Data (Units 1, 2, 3 & 4) Topic 2 - Regression Analysis (Units 2, 3, 4) Topic 4 - Arithmetic & Geometric Sequences and Difference Equations (Units 1, 3 & 4) Topic 6 - Reducing Balance Loans & Annuities (Units 1, 3 & 4) Topic 6 - Reducing Balance Loans & Application (Units 1, 3 & 4) Topic 6 - Transition Matrices (Units 1, 3 & 4)	al exam's will be format) PRODUCT TYS-VS/GMI TYS-VS/GM2 TYS-VS/GM3 TYS-VS/GM4 TYS-VS/GM4 TYS-VS/GM7 TYS-VS/GM7 TYS-VS/GM8		RRP (\$) 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95	PROE CO TYS/ TYS/ TYS/ TYS/ TYS/ TYS/ TYS/	GMI GM2 GM3 GM4 GM5 GM6 GM7 GM8	4	RRP (\$) 10.95 10.95 10.95 10.95 10.95 10.95 10.95 10.95	(\$) 5 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7	
includes 24 trial exam papers for the new study design. 12 tri of the Exam 1 format and 12 trial exams will be of the Exam 2 f TYS-Video Series (TYS-VS) & TYS Topic Titles for General Maths Topic 1 - Univariate & Bivariate Data (Units 1, 2, 3 & 4) Topic 2 - Regression Analysis (Units 2, 3, 4) Topic 4 - Arithmetic & Geometric Sequences and Difference Equations (Units 1, 3 & 4) Topic 5 - Simple Interest, Growth & Decay (Unit 1, 3 & 4) Topic 6 - Reducing Balance Loans & Annuities (Units 3 & 4) Topic 6 - Reducing Balance Loans & Annuities (Units 3 & 4) Topic 7 - Matrix Regresentation & Application (Units 1, 3 & 4) Topic 7 - Intrix Regresentation & Application (Units 1, 3 & 4) Topic 7 - Undirected Graphs (Units 1 & 3 & 4)	al exam's will be format) PRODUCT TYS-VS/GMI TYS-VS/GM2 TYS-VS/GM3 TYS-VS/GM4 TYS-VS/GM6 TYS-VS/GM6 TYS-VS/GM7 TYS-VS/GM10 TYS-VS/GM10	QTY	RRP (\$) 54.95	PROE CO TYS/ TYS/ TYS/ TYS/ TYS/ TYS/ TYS/ TYS/	GM1 GM2 GM3 GM4 GM5 GM6 GM7 GM8 GM9 GM10	4	RRP (\$) 10.95 10.95 10.95 10.95 10.95 10.95 10.95 10.95 10.95 10.95	(\$) 	
includes 24 trial exam papers for the new study design. 12 tri of the Exam 1 format and 12 trial exams will be of the Exam 2 f TYS-Video Series (TYS-VS) & TYS Topic Titles for General Maths Topic 1 - Univariate & Bivariate Data (Units 1, 2, 3 & 4) Topic 2 - Regression Analysis (Units 2, 3, 4) Topic 4 - Arithmetic & Geometric Sequences and Difference Equations (Units 1, 3 & 4) Topic 5 - Simple Interest, Growth & Decay (Unit 1, 3 & 4) Topic 5 - Reducing Balance Loans & Annuities (Units 3 & 4) Topic 6 - Reducing Balance Loans & Annuities (Units 3 & 4) Topic 7 - Transition Matrices (Units 1, 3 & 4) Topic 8 - Transition Matrices (Units 1, 3 & 4) Topic 10 - Directed Graphs (Units 3 & 4) Topic 10 - Linear Equations (Units 1) Topic 11 - Measurement & Trigonometry (Units 2 & 4)	al exams will be format) PRODUCT CODE TYS-VS/GMI TYS-VS/GM2 TYS-VS/GM3 TYS-VS/GM4 TYS-VS/GM5 TYS-VS/GM6 TYS-VS/GM8 TYS-VS/GM8 TYS-VS/GM9	QTY	RRP (\$) 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95	PROE CO TYS/ TYS/ TYS/ TYS/ TYS/ TYS/ TYS/ TYS/ TYS/ TYS/	GM1 GM2 GM3 GM4 GM5 GM6 GM7 GM8 GM9 GM10	4	RRP (\$) 10.95 10.95 10.95 10.95 10.95 10.95 10.95 10.95 10.95	(\$) 	
includes 24 trial exam papers for the new study design. 12 tri of the Exam 1 format and 12 trial exams will be of the Exam 2 f TYS-Video Series (TYS-VS) & TYS Topic Titles for <u>General Maths</u> Topic 1 - Univariate & Bivariate Data (Units 1, 2, 3 & 4) Topic 3 - Time Series (Unit 3) Topic 4 - Arithmetic & Geometric Sequences and Difference Equations (Units 1, 3 & 4) Topic 5-Simple Interest, Growth & Decay (Unit 1, 3 & 4) Topic 7 - Matrix Representation & Application (Units 3, 8 & 4) Topic 7 - Matrix Representation & Application (Units 1, 3 & 4) Topic 6 - Transition Matrices (Units 1, 3 & 4) Topic 10 - Directed Graphs (Units 3 & 8, 4) Topic 10 - Directed Graphs (Units 3 & 8, 4) Topic 12 - Linear Equations (Units 1) Topic 13 - Algebra and Equations for General Mathematics (emphasis on solving strategies) (Unit 1)	al exam's will be format) PRODUCT CODE TYS-VS/GM1 TYS-VS/GM3 TYS-VS/GM3 TYS-VS/GM4 TYS-VS/GM4 TYS-VS/GM6 TYS-VS/GM1 TYS-VS/GM11 TYS-VS/GM13 TYS-VS/GM13	QTY	RRP (\$) 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95	PROE CO TYS/ TYS/ TYS/ TYS/ TYS/ TYS/ TYS/ TYS/ TYS/ TYS/	DUCT DE GMI GM2 GM3 GM4 GM5 GM6 GM7 GM8 GM9 GM10 GM11 GM12	4	RRP (\$) 10.95 10.95 10.95 10.95 10.95 10.95 10.95 10.95 10.95 10.95	(\$) i i i i i i i i i i i i i	
includes 24 trial exam papers for the new study design. 12 tri of the Exam 1 format and 12 trial exams will be of the Exam 2 f TYS-Video Series (TYS-VS) & TYS Topic Titles for General Maths Topic 1 - Univariate & Bivariate Data (Units 1, 2, 3 & 4) Topic 2 - Regression Analysis (Units 2, 3, 4) Topic 4 - Arithmetic & Geometric Sequences and Difference Equations (Units 1, 3 & 4) Topic 5 - Simple Interest, Growth & Decay (Unit 1, 3 & 4) Topic 6 - Reducing Balance Loans & Annuities (Units 3 & 4) Topic 6 - Reducing Balance Loans & Annuities (Units 3 & 4) Topic 7 - Matrix Regresentation & Application (Units 1, 3 & 4) Topic 7 - Undirected Graphs (Units 2 & 4) Topic 11 - Measurement & Trigonometry (Units 2 & 4) Topic 12 - Linear Equations (Vnit 1) Topic 12 - Linear Equations (Vnit 1) Topic 13 - Algebra and Equations for General	al exam's will be format) PRODUCT CODE TYS-VS/GMI TYS-VS/GM3 TYS-VS/GM3 TYS-VS/GM4 TYS-VS/GM16 TYS-VS/GM12 TYS-VS/GM12	QTY	RRP (\$) 54.95	PROE CO TYS/ TYS/ TYS/ TYS/ TYS/ TYS/ TYS/ TYS/	DUCT DE GM1 GM2 GM3 GM4 GM5 GM6 GM7 GM8 GM7 GM8 GM7 GM8 GM9 GM10 GM11 GM12 GM13	4	RRP (5) 10.95 10.95 10.95 10.95 10.95 10.95 10.95 10.95 10.95 10.95 10.95		
includes 24 trial exam papers for the new study design. 12 tri of the Exam 1 format and 12 trial exams will be of the Exam 2 f TYS-Video Series (TYS-VS) & TYS Topic Titles for General Maths Topic 1 - Univariate & Bivariate Data (Units 1, 2, 3 & 4) Topic 2 - Regression Analysis (Units 2, 3, 4) Topic 3 - Time Series (Unit 3) Topic 4 - Arithmetic & Geometric Sequences and Difference Equations (Units 1, 3 & 4) Topic 5 - Simple Interest, Growth & Decay (Unit 1, 3 & 4) Topic 6 - Reducing Balance Loans & Annuities (Units 3 & 4) Topic 6 - Matrix Representation & Application (Units 1, 3 & 4) Topic 6 - Matrix Representation & Application (Units 1, 3 & 4) Topic 10 - Directed Graphs (Units 2 & 4) Topic 10 - Directed Graphs (Units 2 & 4) Topic 12 - Linear Equations (for General Mathematics (emphasis on solving strategies) (Unit 1) Special Offers for TYS-VS & TYS: Order all General Math Topics 1 to 13 VCE MATHS METHODS RESOURCES -	al exam's will be cornart) PRODUCT CODE TYS-VS/GM1 TYS-VS/GM2 TYS-VS/GM3 TYS-VS/GM4 TYS-VS/GM1 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM14 TYS-VS/GM13 TYS-VS/GM14	QTY	RRP 54.95 <td>PROD TYS/ TYS/ TYS/ TYS/ TYS/ TYS/ TYS/ TYS/</td> <td>DUCT DE GM1 GM2 GM3 GM4 GM5 GM6 GM7 GM8 GM7 GM8 GM7 GM8 GM9 GM10 GM11 GM12 GM13</td> <td></td> <td>RRP (5) 10.95 10.95 10.95 10.95 10.95 10.95 10.95 10.95 10.95 10.95 10.95 10.95 10.95 10.95 10.95</td> <td>(\$) </td>	PROD TYS/ TYS/ TYS/ TYS/ TYS/ TYS/ TYS/ TYS/	DUCT DE GM1 GM2 GM3 GM4 GM5 GM6 GM7 GM8 GM7 GM8 GM7 GM8 GM9 GM10 GM11 GM12 GM13		RRP (5) 10.95 10.95 10.95 10.95 10.95 10.95 10.95 10.95 10.95 10.95 10.95 10.95 10.95 10.95 10.95	(\$) 	
includes 24 trial exam papers for the new study design. 12 tri of the Exam 1 format and 12 trial exams will be of the Exam 2 f TYS-Video Series (TYS-V5) & TYS Topic Titles for General Maths Topic 1 - Negression Analysis (Units 2, 3, 4) Topic 3 - Time Series (Unit 3) Topic 4 - Arithmetic & Geometric Sequences and Difference Equations (Units 1, 3 & 4) Topic 5 - Simple Interest, Growth & Decay (Unit 1, 3 & 4) Topic 5 - Matrix Representation & Application (Units 1 & 3 & 4) Topic 6 - Areducing Balance Loans & Annuities (Units 3 & 4) Topic 6 - Matrix Representation & Application (Units 1 & 3 & 4) Topic 9 - Undirected Graphs (Units 2 & 4) Topic 10 - Directed Graphs (Units 2 & 4) Topic 11 - Measurement & Trigonometry (Units 2 & 4) Topic 12 - Linear Equations (Unit 1) Topic 12 - Linear Equations (Gro General Mathematics (emphasis on solving strategies) (Unit 1) Special Offers for TYS-VS & TYS: Order all General Maths Topics 1 to 13	al exam's will be cornart) PRODUCT CODE TYS-VS/GM1 TYS-VS/GM2 TYS-VS/GM3 TYS-VS/GM4 TYS-VS/GM1 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM14 TYS-VS/GM13 TYS-VS/GM14	QTY Pf	RRP 54.95	PROD TYS/ TYS/ TYS/ TYS/ TYS/ TYS/ TYS/ TYS/	DUCT DE GM1 GM2 GM3 GM4 GM5 GM6 GM7 GM7 GM8 GM9 GM9 GM10 GM10 GM12 GM12 GM13 GM13		RRP (S) 10.95	(\$) 5 5 5 5 5 5 5 5 5 5 5 5 5	
includes 24 trial exam papers for the new study design. 12 tri of the Exam 1 format and 12 trial exams will be of the Exam 2 f TYS-Video Series (TYS-V5) & TYS Topic Titles for General Maths Topic 1 - Univariate & Bivariate Data (Units 1, 2, 3 & 4) Topic 2 - Regression Analysis (Units 2, 3, 4) Topic 3 - Time Series (Unit 3) Topic 4 - Arithmetic & Geometric Sequences and Difference Equations (Units 1, 3 & 4) Topic 5 - Simple Interest, Growth & Decay (Unit 1, 3 & 4) Topic 5 - Meduring Balance Loans & Annuities (Units 3 & 4) Topic 6 - Reducing Balance Loans & Annuities (Units 3 & 4) Topic 7 - Matrix Representation & Application (Units 1, 3 & 4) Topic 10 - Directed Graphs (Units 2 & 4) Topic 10 - Directed Graphs (Units 2 & 4) Topic 12 - Linear Equations (for General Mathematics (emphasis on solving strategies) (Unit 1) Special Offers for TYS-VS & TYS: Order all General Math Topics 1 to 13 VCE MATHS METHODS RESOURCES - ALL UNITS 1 TO 4 RESOURCES WRITTEN NEW EVER Unit 1 - Maths Methods - Trial Examinations 1 & 2.	al exam's will be cornart) PRODUCT CODE TYS-VS/GM1 TYS-VS/GM2 TYS-VS/GM3 TYS-VS/GM4 TYS-VS/GM1 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM14 TYS-VS/GM13 TYS-VS/GM14	QTY PF ST	RRP (\$) 54.95 54.9	PROD CO TYS/ TYS/ TYS/ TYS/ TYS/ TYS/C TYS/C TYS/C TYS/C TYS/C TYS/C TYS/C MI2 MM	DUCT DE GM1 GM2 GM3 GM4 GM5 GM6 GM7 GM7 GM8 GM9 GM9 GM10 GM10 GM12 GM12 GM13 GM13		(RRP (\$) 10.95 10.95 10.95 10.95 10.95 10.95 10.95 10.95 10.95 10.95 10.95 10.95 10.95 10.95 10.95 10.95 10.95 (\$) 60.00 (\$) 13.0.91 (\$) 10.95 10.	(\$) 	
includes 24 trial exam papers for the new study design. 12 tri of the Exam I format and 12 trial exams will be of the Exam 2 f TYS-Video Series (TYS-VS) & TYS Topic Titles for General Maths Topic 1 - Univariate & Bivariate Data (Units 1, 2, 3 & 4) Topic 3 - Bregression Analysis (Units 2, 3, 4) Topic 3 - Trime Series (Unit 3) Topic 4 - Arithmetic & Geometric Sequences and Difference Equations (Units 1, 3 & 4) Topic 5 - Simple Interest, Growth & Decay (Unit 1, 3 & 4) Topic 5 - Matrix Representation & Application (Units 1, 3 & 4) Topic 6 - Matrix Representation & Application (Units 1, 3 & 4) Topic 7 - Matrix Representation & Application (Units 1, 3 & 4) Topic 9 - Undirected Graphs (Units 2 & 4) Topic 10 - Directed Graphs (Units 2 & 4) Topic 11 - Measurement & Trigonometry (Units 2 & 4) Topic 12 - Linear Equations (for General Mathematics (emphasis on solving strategies) (Unit 1) Special Offers for TYS-VS & TYS: Order all General Maths Topics 1 to 13 VCE MATHS METHODS RESOURCES - ALL UNITS 1 / To A RESOURCES wRITTEN NEW EVERS Unit 1 - Maths Methods - Trial Examinations 1 & 2 Unit 1 - Maths Methods - Trial Examinations 1 & 2 Unit 1 - Maths Methods - Trial Examinations 1 & 2	al exam's will be cornart) PRODUCT CODE TYS-VS/GM1 TYS-VS/GM2 TYS-VS/GM3 TYS-VS/GM4 TYS-VS/GM1 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM14 TYS-VS/GM13 TYS-VS/GM14	QTY PF ST T K K	RRP (\$) 54.95 54.9	PROC CO TYS/ TYS/ TYS/ TYS/ TYS/ TYS/ TYS/G TYS/G TYS/G DCT E MM12 MM MM	DUCT DE GM1 GM2 GM3 GM4 GM5 GM6 GM7 GM7 GM8 GM9 GM9 GM10 GM10 GM12 GM12 GM13 GM13	QT1	(RRP (\$) 10.95	(\$) 	
includes 24 trial exam papers for the new study design. 12 tri of the Exam 1 format and 12 trial exams will be of the Exam 2 f TYS-Video Series (TYS-VS) & TYS Topic Titles for General Maths Topic 1 - Univariate & Bivariate Data (Units 1, 2, 3 & 4) Topic 2 - Regression Analysis (Units 2, 3, 4) Topic 3 - Time Series (Units 3) Topic 4 - Arithmetic & Geometric Sequences and Difference Equations (Units 1, 3 & 4) Topic 5 - Simple Interest, Growth & Decay (Unit 1, 3 & 4) Topic 6 - Reducing Balance Loans & Annuities (Units 3 & 4) Topic 6 - Reducing Balance Loans & Annuities (Units 3 & 4) Topic 7 - Matrix Representation & Application (Units 1, 3 & 4) Topic 7 - Matrix Representation & Application (Units 1, 3 & 4) Topic 7 - Matrix Representation & Application (Units 1, 3 & 4) Topic 10 - Directed Graphs (Units 3 & 4) Topic 10 - Linear Equations (Units 1, 3 & 4) Topic 12 - Linear Equations (Units 1, 3 & 4) Topic 13 - Algebra and Equations for General Mathematics (emphasis on solving strategies) (Unit 1) Special Offers for TYS-VS & TYS: Order all General Maths Topics 1 to 13 VCE MATHS METHODS RESOURCES - <i>ALL UNITS 1 TO 4 RESOURCES NITTEN NEW EVER</i> Unit 1 - Maths Methods - Trial Examinations 1 & 2 Unit 1 - Maths Methods - Trial Examinations 1 & 2 Unit 2 - Maths Methods - Trial Examinations 1 & 2 Unit 2 - Maths Methods - Trial Examinations 1 & 2 Unit 2 - Maths Methods - Trial Examinations 1 & 2 Unit 2 - Maths Methods - Trial Examinations 1 & 2 Unit 2 - Maths Methods - Trial Examinations 1 & 2 Unit 2 - Maths Methods - Trial Examinations 1 & 2 Unit 2 - Maths Methods - Trial Examinations 1 & 2 Unit 2 - Maths Methods - Trial Examinations 1 & 2 Unit 2 - Maths Methods - Trial Examinations 1 & 2 Unit 2 - Maths Methods - Trial Examinations 1 & 2 Unit 2 - Maths Methods - Trial Examinations 1 & 2 Unit 2 - Maths Methods - Trial Examinations 1 & 2 Unit 2 - Maths Methods - Trial Examinations 1 & 2 Unit 2 - Maths Methods - Trial Examinations 1 & 2 Unit 2 - Maths Methods - Trial Examinations 1 & 2 Unit 2 - Maths Methods - Trial Examinat	al exam's will be cornart) PRODUCT CODE TYS-VS/GM1 TYS-VS/GM2 TYS-VS/GM3 TYS-VS/GM4 TYS-VS/GM1 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM14 TYS-VS/GM13 TYS-VS/GM14	QTY PF ST T K K K K	RRP (5) 54.95 74.95 74.9	PROC CO TYS/ TYS/ TYS/ TYS/ TYS/ TYS/C TYS/C TYS/C TYS/C TYS/C MI2 MM MM MM	DUCT DE GM1 GM2 GM3 GM4 GM5 GM6 GM7 GM7 GM8 GM7 GM8 GM9 GM10 GM10 GM12 GM12 GM13 GM13	Y	(RRP (\$) 10.95	(\$) 5 5 5 5 5 5 5 5 5 5 5 5 5	
includes 24 trial exam papers for the new study design. 12 tri of the Exam 1 format and 12 trid exams will be of the Exam 2 f TYS-Video Series (TYS-VS) & TYS Topic Titles for General Maths Topic 1 - Univariate & Bivariate Data (Units 1, 2, 3 & 4) Topic 2 - Regression Analysis (Units 1, 2, 3, 4) Topic 3 - Time Series (Unit 3) Topic 4 - Arithmetic & Geometric Sequences and Difference Equations (Units 1, 3 & 4) Topic 5 - Simple Interest, Growth & Decay (Unit 1, 3, & 4) Topic 5 - Meducing Balance Loans & Annutities (Units 3, 8, 4) Topic 7 - Matrix Representation & Application (Units 1, 3, & 4) Topic 7 - Matrix Representation & Application (Units 1, 3, & 4) Topic 7 - Matrix Representation & Application (Units 1, 3, & 4) Topic 10 - Directed Graphs (Units 3 & 4) Topic 10 - Directed Graphs (Units 3 & 4) Topic 12 - Linear Equations (Units 1, 3, & 4) Topic 12 - Linear Equations (Units 1, 3, & 4) Topic 13 - Algebra and Equations for General Mathematics (emphasis on solving strategies) (Unit 1) Special Offers for TYS-VS & TYS: Order all General Maths Topics 1 to 13 VCE MATHS MEthOds - Trial Examinations 1 & 2 Unit 1 - Maths Methods - Trial Examinations 1 & 2 Unit 2 - Maths Methods - Trial Examinations 1 & 2 Unit 2 - Maths Methods - Trial Examinations 1 & 2 Unit 2 - Maths Methods - Trial Examinations 1 & 2 Unit 2 - Maths Methods - Trial Examinations 1 & 2 Unit 2 - Maths Methods - Trial Examinations 1 & 2 Unit 2 - Maths Methods - Trial Examinations 1 & 2 Unit 2 - Maths Methods - Trial Examinations 1 & 2 Unit 2 - Maths Methods - Trial Examinations 1 & 2 Unit 2 - Maths Methods - Trial Examinations 1 & 2 Unit 2 - Maths Methods - Trial Examinations 1 & 2 Unit 2 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (16 Tests) Unit 3 - Maths Methods - Key Topic Tests (16 Tests) Unit 3 - Maths Methods - Key Topic Tests (16 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests)	al exam's will be cornart) PRODUCT CODE TYS-VS/GM1 TYS-VS/GM2 TYS-VS/GM3 TYS-VS/GM4 TYS-VS/GM1 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM14 TYS-VS/GM13 TYS-VS/GM14	QTY PF ST T K ST T T	RRP (5) 54.95 54.95 699.00 CODU CODU CODU CODU COU E/UIM E/UIM E/UIM E/UIM E/UIM E/UIM E/UIM E/UIM E/UIM E/UIM E/UIM	PROC CO TYS/ TYS/ TYS/ TYS/ TYS/ TYS/ TYS/ TYS/	DUCT DE GM1 GM2 GM3 GM4 GM5 GM6 GM7 GM7 GM8 GM7 GM8 GM9 GM10 GM10 GM12 GM12 GM13 GM13		 RRP (5) (10.95 <li< td=""><td>(\$) 5 5 5 5 5 5 5 5 5 5 5 5 5</td></li<>	(\$) 5 5 5 5 5 5 5 5 5 5 5 5 5	
includes 24 trial exam papers for the new study design. 12 tri of the Exam 1 format and 12 trial exams will be of the Exam 2 f TYS-Video Series (TYS-VS) & TYS Topic Titles for General Maths Topic 1 - Univariate & Bivariate Data (Units 1, 2, 3 & 4) Topic 2 - Regression Analysis (Units 2, 3, 4) Topic 3 - Time Series (Unit 3) Topic 4 - Arithmetic & Geometric Sequences and Difference Equations (Units 1, 3 & 4) Topic 5 - Simple Interest, Growth & Decay (Unit 1, 3, & 4) Topic 6 - Reducing Balance Loans & Annuities (Units 3, 8, 4) Topic 6 - Meducing Balance Loans & Annuities (Units 3, 8, 4) Topic 7 - Matrix Representation & Application (Units 1, 3 & 4) Topic 10 - Directed Graphs (Units 3 & 4) Topic 10 - Directed Graphs (Units 3 & 4) Topic 12 - Linear Equations (Units 1, 3 & 4) Topic 12 - Linear Equations (Unit 1) Topic 12 - Linear Equations for General Mathematics (emphasis on solving strategies) (Unit 1) Special Offers for TYS-VS & TYS: Order all General Math Topics 1 to 13 VCE MATHS METHODS RESOURCES - ALL UNITS 1 TO 4 RESOURCES WRITTEN NEW EVER Unit 1 - Maths Methods - Key Topic Tests (14 Tests) Unit 2 - Maths Methods - Key Topic Tests (14 Tests) Unit 2 - Maths Methods - Key Topic Tests (14 Tests) Unit 2 - Maths Methods - Key Topic Tests (14 Tests) Unit 2 - Maths Methods - Key Topic Tests (14 Tests) Unit 2 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 4 - Maths Methods - Key Topic Tests (14 Tests) Unit 4 - Maths Methods - Key Topic Tests (14 Tests) Unit 4 - Maths Methods - Key Topic Tests (14 Tests)	d exam's will be ormat) PRODUCT CODE TYS-VS/GM1 TYS-VS/GM2 TYS-VS/GM3 TYS-VS/GM3 TYS-VS/GM6 TYS-VS/GM6 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM14 TYS-VS/GM12 TYS-VS/GM14 (YEAR!	QTY PP STI T T K K STI T T K K	RRP (5) 54.95 54.95 699.00 CODD CODD ET/U2I ET/U2I ET/U2I ET/U3I ET/U4I TT/U4 ET/U4I	PROC CO TYS/ TYS/ TYS/ TYS/ TYS/ TYS/ TYS/ TYS/	DUCT DE GM1 GM2 GM3 GM4 GM5 GM6 GM7 GM7 GM8 GM7 GM8 GM9 GM10 GM10 GM12 GM12 GM13 GM13		 (RRP (5) (10,95) (10,95)	(\$) 5 5 5 5 5 5 5 5 5 5 5 5 5	
includes 24 trial exam papers for the new study design. 12 tri of the Exam 1 format and 12 trial exams will be of the Exam 2 f TYS-Video Series (TYS-V5) & TYS Topic Titles for General Maths Topic 1 - Univariate & Bivariate Data (Units 1, 2, 3 & 4) Topic 2 - Regression Analysis (Units 2, 3, 4) Topic 3 - Time Series (Unit 3) Topic 4 - Arithmetic & Geometric Sequences and Difference Equations (Units 1, 3 & 4) Topic 5 - Simple Interest, Growth & Decay (Unit 1, 3 & 4) Topic 6 - Reducing Balance Loans & Annuities (Units 3 & 4) Topic 7 - Matrix Representation & Application (Units 1, 3 & 4) Topic 7 - Matrix Representation & Application (Units 1, 3 & 4) Topic 0 - Directed Graphs (Units 2 & 4) Topic 10 - Directed Graphs (Units 2 & 4) Topic 12 - Linear Equations (for General Mathematics (emphasis on solving strategies) (Unit 1) Special Offers for TYS-VS & TYS: Order all General Math Topics 1 to 13 VCE MATHS METHODS RESOURCES - ALL UNITS 1 TO 4 RESOURCES wRITTEN NEW EVES Unit 1 - Maths Methods - Trial Examinations 1 & 2 Unit 2 - Maths Methods - Trial Examinations 1 & 2 Unit 2 - Maths Methods - Trial Examinations 1 & 2 Unit 2 - Maths Methods - Trial Examinations 1 & 2 Unit 2 - Maths Methods - Trial Examinations 1 & 2 Unit 2 - Maths Methods - Trial Examinations 1 & 2 Unit 2 - Maths Methods - Trial Examinations 1 & 2 Unit 3 - Maths Methods - Trial Examinations 1 & 2 Unit 3 - Maths Methods - Trial Examinations 1 & 2 Unit 3 - Maths Methods - Trial Examinations 1 & 2 Unit 3 - Maths Methods - Trial Examinations 1 & 2 Unit 3 - Maths Methods - Trial Examinations 1 & 2 Unit 3 - Maths Methods - Trial Examinations 1 & 2 Unit 3 - Maths Methods - Trial Examinations 1 & 2 Unit 3 - Maths Methods - Trial Examinations 1 & 2 Unit 4 - Maths Methods - Trial Examinations 1 & 2 EXAM PACKAGE - Units 3 & 4 - Maths Methods - Trial Examinations 1 & 2 EXAM PACKAGE - Units 3 & 4 - Maths Methods - Trial Examinations 1 & 4 EXAM PACKAGE - Units 3 & 4 - Maths Methods - Trial Examinations 1 & 4 EXAM PACKAGE - Units 3 & 4 - Maths Methods - Trial Examination	al exam's will be cornary PRODUCT CODE TYS-VS/GM1 TYS-VS/GM2 TYS-VS/GM3 TYS-VS/GM4 TYS-VS/GM1 TYS-VS/GM13 TYS-VS/GM11 TYS-VS/GM11 TYS-VS/GM12 TYS-VS/	QTY PP STI T T K K STI T T K K	RRP (5) 54.95 54.95 699.00 CODU CODU CODU CODU CODU CODU CODU CODU CODU CODU CODU CUU T/UU CUU T/UU CUU T/UU CUU T/UU CUU T/UU	PROC CO TYS/ TYS/ TYS/ TYS/ TYS/ TYS/ TYS/ TYS/	DUCT DE GM1 GM2 GM3 GM4 GM5 GM6 GM7 GM7 GM8 GM7 GM8 GM9 GM10 GM10 GM12 GM12 GM13 GM13		(RPP (S) 10.95 10.	(\$) 5 5 5 5 5 5 5 5 5 5 5 5 5	
includes 24 trial exam papers for the new study design. 12 tri of the Exam 1 format and 12 trial exams will be of the Exam 2 f TYS-Video Series (TYS-VS) & TYS Topic Titles for General Maths Topic 1 - Univariate & Bivariate Data (Units 1, 2, 3 & 4) Topic 3 - Bregression Analysis (Units 2, 3, 4) Topic 3 - Time Series (Unit 3) Topic 4 - Arithmetic & Geometric Sequences and Difference Equations (Units 1, 3 & 4) Topic 5 - Simple Interest, Growth & Decay (Unit 1, 3 & 4) Topic 5 - Mathies Constanties (Units 3 & 4) Topic 6 - Areducing Balance Loans & Annuities (Units 3 & 4) Topic 7 - Matrix Representation & Application (Units 1, 3 & 4) Topic 9 - Undirected Graphs (Units 2 & 4) Topic 10 - Directed Graphs (Units 3 & 4) Topic 11 - Measurement & Trigonometry (Units 2 & 4) Topic 12 - Linear Equations (Units 3 & 4) Topic 12 - Linear Equations (Unit 1) Special Offers for TYS-VS & TYS: Order all General Maths Topics 1 to 13 VCE MATHS METHODS RESOURCES - ALL UNITS 1 / TARS METHODS RESOURCES - ALL UNITS 1 / TARS METHODS RESOURCES - ALL UNITS 1 / TARS MEthods - Trial Examinations 1 & 2 Unit 1 - Maths Methods - Trial Examinations 1 & 2 Unit 2 - Maths Methods - Key Topic Tests (14 Tests) Unit 2 - Maths Methods - Key Topic Tests (14 Tests) Unit 2 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 4 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 4 - Maths Methods - Key Topic Tests (14 Tests) Unit 5 & A - Maths Methods - Key Topic Tests (14 Tests) Unit 5 & A - Maths Metho	al exam's will be cornarty PRODUCT CODE TYS-VS/GM1 TYS-VS/GM3 TYS-VS/GM3 TYS-VS/GM4 TYS-VS/GM1 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM14 TYS-VS/GM12 TYS-VS/GM14 TYS-VS/	QTY QTY ST T K K K T T K K ST	RRP (3) 54.95 54.95 699.00 CODU CODU CODU CODU CODU COU T/U/UI ET/U/UI T/U/UI ET/U/UI ET/U/UI ET/U/UI STE/	PROC CO TYS/ TYS/ TYS/ TYS/ TYS/ TYS/ TYS/ TYS/ TYS/ TYS/ TYS/ TYS/ TYS/ TYS/ TYS/ MM MM MM MM MM MM MM	DUCT DE GM1 GM2 GM3 GM4 GM5 GM6 GM7 GM7 GM8 GM7 GM8 GM9 GM10 GM10 GM12 GM12 GM13 GM13	Y	(\$) 10.95 10.9	(\$) 5 5 5 5 5 5 5 5 5 5 5 5 5	
includes 24 trial exam papers for the new study design. 12 tri of the Exam 1 format and 12 trial exams will be of the Exam 2 f TYS-Video Series (TYS-VS) & TYS Topic Titles for General Maths Topic 1 - Univariate & Bivariate Data (Units 1, 2, 3 & 4) Topic 2 - Regression Analysis (Units 2, 3, 4) Topic 3 - Time Series (Unit 3) Topic 4 - Arithmetic & Geometric Sequences and Difference Equations (Units 1, 3 & 4) Topic 5 - Simple Interest, Growth & Decay (Unit 1, 3 & 4) Topic 5 - Meducing Balance Loans & Annuities (Units 3 & 4) Topic 6 - Neducing Balance Loans & Annuities (Units 1, 3 & 4) Topic 6 - Undirected Graphs (Units 2 & 4) Topic 9 - Undirected Graphs (Units 2 & 4) Topic 10 - Directed Graphs (Units 2 & 4) Topic 11 - Measurement & Trigonometry (Units 2 & 4) Topic 12 - Linear Equations (Units 3 & 4) Topic 12 - Linear Equations (Units 3 & 4) Topic 12 - Linear Equations (Units 2 & 4) Topic 12 - Linear Equations (Units 2 & 4) Topic 12 - Undirected Graphs (Units 2 & 4) Topic 12 - Undirected Graphs (Units 2 & 4) Topic 12 - Uniter Strigonometry (Units 2 & 4) Topic 12 - Maths Methods - Trial Examinations 1 & 2 Unit 1 - Maths Methods - Trial Examinations 1 & 2 Unit 1 - Maths Methods - Trial Examinations 1 & 2 Unit 1 - Maths Methods - Trial Examinations 1 & 2 Unit 2 - Maths Methods - Key Topic Tests (14 Tests) Unit 2 - Maths Methods - Trial Examinations 1 & 2 Unit 2 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (16 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests)	al exam's will be formati PRODUCT CODE TYS-VS/GM1 TYS-VS/GM2 TYS-VS/GM3 TYS-VS/GM4 TYS-VS/GM6 TYS-VS/GM6 TYS-VS/GM6 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM12 TYS-VS/GM13 TYS-VS/GM12 TYS-VS/G	QTY QTY ST T K K K T T K K ST	RRP (s) 54.95 54.95 57.91 57.91 57.91	PROC CO TYS/ TYS/ TYS/ TYS/ TYS/ TYS/ TYS/ TYS/ TYS/ TYS/ TYS/ TYS/ TYS/ TYS/ TYS/ MM MM MM MM MM MM MM	DUCT DE GM1 GM2 GM3 GM4 GM5 GM6 GM7 GM7 GM8 GM7 GM8 GM9 GM10 GM10 GM12 GM12 GM13 GM13	Y	 (RRP (5) (10,95) (10,95)	(\$) 5 5 5 5 5 5 5 5 5 5 5 5 5	
includes 24 trial exam papers for the new study design. 12 tri of the Exam 1 format and 12 trid exams will be of the Exam 2 f TYS-Video Series (TYS-VS) & TYS Topic Titles for General Maths Topic 1 - Univariate & Bivariate Data (Units 1, 2, 3 & 4) Topic 2 - Begression Analysis (Units 2, 3, 4) Topic 3 - Time Series (Unit 3) Topic 4 - Arithmetic & Geometric Sequences and Difference Equations (Units 1, 3 & 4) Topic 5 - Simple Interest, Growth & Decay (Unit 1, 3, & 4) Topic 5 - Meducing Balance Loans & Annuities (Units 3 & 4) Topic 6 - Reducing Balance Loans & Annuities (Units 3 & 4) Topic 7 - Matrix Representation & Application (Units 1, 3 & 4) Topic 7 - Matrix Representation & Application (Units 1, 3 & 4) Topic 10 - Directed Graphs (Units 3 & 4) Topic 10 - Directed Graphs (Units 3 & 4) Topic 12 - Linear Equations (Units 1, 3 & 4) Topic 12 - Measurement & Trigonometry (Units 2 & 4) Topic 13 - Algebra and Equations for General Mathematics (emphasis on solving strategies) (Unit 1) Special Offers for TYS-VS & TYS: Order all General Maths Topics 1 to 13 VCE MATHS METHODS RESOURCES - ALL UNITS 1 TO 4 RESOURCES WRITTEN NEW EVER Unit 1 - Maths Methods - Trial Examinations 1 & 2 Unit 2 - Maths Methods - Terls Examinations 1 & 2 Unit 2 - Maths Methods - Key Topic Tests (14 Tests) Unit 2 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 4 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 & 4 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 & 4 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 & 4 - Maths Methods - Key Topic Tests (14 Tests) Unit 4 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 & 01 - 2022 Trial Exam Topics Trial Examinations 1 & E EXAM PAC	al exam's will be formati PRODUCT CODE TYS-VS/GMI TYS-VS/GM2 TYS-VS/GM3 TYS-VS/GM4 TYS-VS/GM4 TYS-VS/GM6 TYS-VS/GM6 TYS-VS/GM7 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM12 TYS-VS/GM13 TYS-VS/GM12 TYS-VS/GM12 TYS-VS/GM12 TYS-VS/GM13 TYS-VS/GM12	QTY PF ST T K K ST K K ST	RRP (3) 54.95 54.95 57.91	PROC CO TYS/ TYS/ TYS/ TYS/ TYS/ TYS/ TYS/ TYS/ TYS/ TYS/ TYS/ TYS/ TYS/ TYS/ TYS/ MM MM MM MM MM MM MM	GM1 GM2 GM3 GM4 GM5 GM6 GM7 GM8 GM6 GM7 GM8 GM1 GM1 GM1 GM1 GM1 GM1 GM1 GM1 GM1 GM1	Y	(\$) 10.95 10.00 15.0	(\$) (\$) (\$) (\$) (\$) (\$) (\$) (\$)	
includes 24 trial exam papers for the new study design. 12 tri of the Exam 1 format and 12 trial exams will be of the Exam 2 f TYS-Video Series (TYS-VS) & TYS Topic Titles for General Maths Topic 1 - Univariate & Bivariate Data (Units 1, 2, 3 & 4) Topic 2 - Regression Analysis (Units 2, 3, 4) Topic 3 - Time Series (Unit 3) Topic 4 - Arithmetic & Geometric Sequences and Difference Equations (Units 1, 3 & 4) Topic 5 - Simple Interest, Growth & Decay (Unit 1, 3 & 4) Topic 5 - Meducing Balance Loans & Annuities (Units 3 & 4) Topic 6 - Natrix Representation & Application (Units 1, 3 & 4) Topic 6 - Undirected Graphs (Units 2 & 4) Topic 10 - Directed Graphs (Units 2 & 4) Topic 11 - Measurement & Tirgonometry (Units 2 & 4) Topic 12 - Linear Equations (Unit 3 & 4) Topic 12 - Matrix Representation & Application (Units 1, 3 & 4) Topic 13 - Nate (Saraphs (Units 2 & 4) Topic 10 - Directed Graphs (Units 2 & 4) Topic 12 - Linear Equations (Gro General Mathematics (emphasis on solving strategies) (Unit 1) Special Offers for TYS-VS & TYS Order all General Maths Topics 1 to 13 VCE MATHS METHODS RESOURCES - ALL UNITS 1 TO 4 RESOURCES WRITTEN NEW EVER Unit 1 - Maths Methods - Trial Examinations 1 & 2 Unit 1 - Maths Methods - Trial Examinations 1 & 2 Unit 2 - Maths Methods - Key Topic Tests (14 Tests) Unit 2 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 4 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths M	al exam's will be formati PRODUCT CODE TYS-VS/GM1 TYS-VS/GM2 TYS-VS/GM3 TYS-VS/GM4 TYS-VS/GM4 TYS-VS/GM6 TYS-VS/GM6 TYS-VS/GM7 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM12 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM12 TYS-VS/GM12 TYS-VS/GM13 TYS-VS/GM12	QTY QTY ST T K K K T T K K ST	RRP (s) 54.95 54.95 54.95	PROC CO TYSJ TYSJ TYSJ TYSJ TYSJ TYSJC TYSJC TYSJC TYSJC TYSJC TYSJC TYSJC ITSJ	CONTRACTOR OF CO	Y	(RRP (3) 10.95 10.	(\$) (\$) (\$) (\$) (\$) (\$) (\$) (\$)	
includes 24 trial exam papers for the new study design. 12 tri of the Exam 1 format and 12 trid exams will be of the Exam 2 f TYS-Video Series (TYS-VS) & TYS Topic Titles for General Maths Topic 1 - Univariate & Bivariate Data (Units 1, 2, 3 & 4) Topic 3 - Time Series (Unit 3) Topic 4 - Arithuris 1, 3 & 4) Topic 5 - Simple Interest, Growth & Decay (Unit 1, 3 & 4) Topic 5 - Simple Interest, Growth & Decay (Unit 1, 3 & 4) Topic 7 - Matrix Representation & Application (Units 1, 3 & 4) Topic 7 - Matrix Representation & Application (Units 1, 3 & 4) Topic 7 - Matrix Representation & Application (Units 1, 3 & 4) Topic 7 - Matrix Representation & Application (Units 1, 3 & 4) Topic 10 - Directed Graphs (Units 2 & 4) Topic 10 - Directed Graphs (Units 2 & 4) Topic 12 - Linear Equations (Units 3 & 4) Topic 13 - Algebra and Equations for General Mathematics (emphasis on solving strategies) (Unit 1) Special Offers for TYS-VS & TYS: Order all General Maths Topics 1 to 13 VCE MATHS METHODS RESOURCES - ALL UNITS 1 TO 4 RESOURCES wRITTEN NEW EVER Unit 1 - Maths Methods - Trial Examinations 1 & 2 Unit 2 - Maths Methods - Terls for SACs (5 SACs) Unit 2 - Maths Methods - Key Topic Tests (14 Tests) Unit 2 - Maths Methods - Key Topic Tests (14 Tests) Unit 2 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 4 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 4 - Maths Methods - Key Topic Tests (14 Tests) Unit 4 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 & 4 - Maths Methods - Key Topic Tests (14 Tests) Unit 4 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 & 4 - Maths Methods - Key Topic Tests (14 Tests) Unit 4 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 & 4 - Maths Methods - Key Topic Tests (14 Tests) Unit 4 - Maths Methods - Key Topic Tests (14 Tests) Unit 4 - Maths Methods - Key Topic Tests (14 Tests) Unit 4	al exam's will be formati PRODUCT CODE TYS-VS/GMI TYS-VS/GM2 TYS-VS/GM3 TYS-VS/GM4 TYS-VS/GM4 TYS-VS/GM6 TYS-VS/GM6 TYS-VS/GM7 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM12 TYS-VS/GM13 TYS-VS/GM12 TYS-VS/GM12 TYS-VS/GM12 TYS-VS/GM13 TYS-VS/GM12	QTY PF ST T K K ST K K ST	RRP (3) 54.95 54.95 699.00 CODU CODU CODU CODU CODU CODU CODU COULUM COULUM CT/U2I TT/U4 E/U34H STE/U34H STE/U34H STE/U34H	PROC CO TYSS/ TYSS/ TYSS/ TYSS/ TYSS/ TYSS/CT F MM MM MM MM MM MM MM MM MM	CONTRACTOR OF CO	Y	(\$) 10.95 10.9	(\$) (\$) (\$) (\$) (\$) (\$) (\$) (\$)	
includes 24 trial exam papers for the new study design. 12 tri of the Exam 1 format and 12 trial exams will be of the Exam 2 f TYS-Video Series (TYS-VS) & TYS Topic Titles for General Maths Topic 1 - Univariate & Bivariate Data (Units 1, 2, 3 & 4) Topic 3 - Time Series (Unit 3) Topic 4 - Arithmetric & Geometric Sequences and Difference Equations (Units 1, 3 & 4) Topic 5 - Simple Interest, Growth & Decay (Unit 1, 3 & 4) Topic 5 - Meduring Balance Loans & Annuities (Units 3 & 4) Topic 6 - Meduring Balance Loans & Annuities (Units 1, 3 & 4) Topic 7 - Matrix Representation & Application (Units 1, 3 & 4) Topic 6 - Meduring Balance Loans & Annuities (Units 3 & 4) Topic 10 - Directed Graphs (Units 3 & 4) Topic 10 - Directed Graphs (Units 2 & 4) Topic 12 - Linear Equations (Unit 1) Topic 12 - Algebra and Erigonometry (Units 2 & 4) Topic 12 - Algebra and Erigonometry (Units 2 & 4) Topic 12 - Algebra and Erigonometry (Units 2 & 4) Topic 12 - Algebra and Equations for General Mathematics (emphasis on solving strategies) (Unit 1) Special Offers for TYS-VS & TYS: Order all General Maths Topics 1 to 13 VCE MATHS METHODS RESOURCES - ALL UNITS 1 TO 4 RESOURCES wRITTEN NEW EVER Unit 1 - Maths Methods - Trial Examinations 1 & 2 Unit 2 - Maths Methods - Trial Examinations 1 & 2 Unit 2 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 4 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 4 - Maths Methods - Key Topic Tests (14 Tests) Unit 4 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 4 - Maths Methods - Key Topic Tests (14 Tests) Unit 4 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 4 - Maths Methods - Key Topic Tests (14 Tests) Unit 4 - Maths Methods - Key Topic Tests (14 Tests) Unit 4 - Maths Methods - Key Topic Tests (14 Tests) Unit 4 - Maths Methods - Key Topic Tes	al exam's will be cormat) PRODUCT CODE TYS-VS/GM1 TYS-VS/GM2 TYS-VS/GM4 TYS-VS/GM4 TYS-VS/GM1 TYS-VS/M11 TYS-VS/MM1 TYS-VS/MM1	QTY PF ST T K K ST K K ST	RRP (s) 54.95 54.95 54.95	PROC CO TYSJ TYSJ TYSJ TYSJ TYSJ TYSJC TYSJC TYSJC TYSJC TYSJC TYSJC TYSJC ITSJ	CONTRACTOR OF CO	Y	(RRP (3) 10.95 10.	(\$) (\$) (\$) (\$) (\$) (\$) (\$) (\$)	
includes 24 trial exam papers for the new study design. 12 tri of the Exam 1 format and 12 trial exams will be of the Exam 2 f TYS-Video Series (TYS-VS) & TYS Topic Titles for General Maths Topic 1 - Univariate & Bivariate Data (Units 1, 2, 3 & 4) Topic 2 - Regression Analysis (Units 2, 3, 4) Topic 3 - Time Series (Unit 3) Topic 4 - Arithmetic & Geometric Sequences and Difference Equations (Units 1, 3 & 4) Topic 5 - Simple Interest, Growth & Decay (Unit 1, 3, & 4) Topic 6 - Machine Loans & Annuities (Units 3, & 4) Topic 6 - Machine Loans & Annuities (Units 3 & 4) Topic 6 - Machine Loans & Annuities (Units 3, & 4) Topic 7 - Matrix Representation & Application (Units 1, 3 & 4) Topic 10 - Directed Graphs (Units 2 & 4) Topic 10 - Directed Graphs (Units 3 & 4) Topic 12 - Linear Equations (Units 1, 3 & 4) Topic 12 - Linear Equations (Units 1, 3 & 4) Topic 12 - Linear Equations for General Mathematics (emphasis on solving strategies) (Unit 1) Special Offers for TYS-VS & TYS: Order all General Math Topics 1 to 13 VCE MATHS METHODS RESOURCES - ALL UNITS 1 TO 4 RESOURCES WRITTEN NEW EVER Unit 1 - Maths Methods - Trial Examinations 1 & 2 Unit 2 - Maths Methods - Key Topic Tests (14 Tests) Unit 2 - Maths Methods - Key Topic Tests (14 Tests) Unit 2 - Maths Methods - Key Topic Tests (14 Tests) Unit 2 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Me	al exam's will be ormat) PRODUCT CODE TYS-VS/GM1 TYS-VS/GM2 TYS-VS/GM3 TYS-VS/GM4 TYS-VS/GM4 TYS-VS/GM6 TYS-VS/GM6 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM14 TYS-VS/GM14 TYS-VS/GM14 TYS-VS/GM14 TYS-VS/GM14 TYS-VS/GM14 TYS-VS/GM14 TYS-VS/GM14 TYS-VS/M14 TYS-VS/M1	QTY PF ST T K K ST K K ST	RRP (3) 54.95 54.95 57.04 57.04 57.04 57.04 57.04 57.04 57.04 57.04 57.04 57.04 57.04 57.04 57.04 57.04 57.04 57.04 57.04 57.04 57.04	PROC CO TYSJ/	DUCT DE GM1 GM3 GM4 GM5 GM6 GM7 GM1 GM1 GM1 GM1 GM1 GM1 GM1 GM1 GM1 GM1	Y	(\$) 10.95 10.9	(\$) (\$) (\$) (\$) (\$) (\$) (\$) (\$)	
includes 24 trial exam papers for the new study design. 12 tri of the Exam 1 format and 12 trial exams will be of the Exam 2 f TYS-Video Series (TYS-VS) & TYS Topic Titles for General Maths Topic 1 - Univariate & Bivariate Data (Units 1, 2, 3 & 4) Topic 3 - Time Series (Unit 3) Topic 4 - Arithmetic & Geometric Sequences and Difference Equations (Units 1, 3 & 4) Topic 5 - Simple Interest, Growth & Decay (Unit 1, 3 & 4) Topic 5 - Meduring Balance Loans & Annuities (Units 3 & 4) Topic 7 - Matrix Representation & Application (Units 1, 3 & 4) Topic 5 - Meduring Balance Loans & Annuities (Units 3 & 4) Topic 6 - Reducing Balance Loans & Annuities (Units 3 & 4) Topic 10 - Directed Graphs (Units 3 & 4) Topic 10 - Directed Graphs (Units 3 & 4) Topic 12 - Linear Equations (Unit 1) Topic 12 - Algebra and Erigonometry (Units 2 & 4) Topic 12 - Algebra and Erigonometry (Units 2 & 4) Topic 12 - Algebra and Erigonometry (Units 2 & 4) Topic 12 - Algebra and Equations for General Mathematics (emphasis on solving strategies) (Unit 1) Special Offers for TYS-VS & TYS: Order all General Maths Topics 1 to 13 VCE MATHS METHODS RESOURCES - ALL UNITS 1 TO 4 RESOURCES WRITTEN NEW EVER Unit 1 - Maths Methods - Trial Examinations 1 & 2 Unit 2 - Maths Methods - Trial Examinations 1 & 2 Unit 2 - Maths Methods - Trial Examinations 1 & 2 Unit 2 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 4 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 4 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 4 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 4 - Maths Methods - Key Topic Tests (14 Tests) Unit 4 - Maths Methods - Key Topic Tests (14 Tests) Unit 4 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 4 - Maths Methods - Key Topic Tests (14	al exam's will be ormat) PRODUCT CODE TYS-VS/GM1 TYS-VS/GM2 TYS-VS/GM4 TYS-VS/GM4 TYS-VS/GM4 TYS-VS/GM6 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM14 TYS-VS/GM14 TYS-VS/GM14 TYS-VS/GM14 TYS-VS/GM14 TYS-VS/GM14 TYS-VS/GM14 TYS-VS/GM14 TYS-VS/GM14 TYS-VS/GM14 TYS-VS/MM14 TYS-VS/MM14 TYS-VS/MM14 TYS-VS/MM14 TYS-VS/MM14	QTY PF ST T K K ST K K ST	RRP (3) 54.95 54.95	PROC CO TYSJ/	CONTRACTOR OF CO	Y	(\$) 10.95 10.9	(\$) (\$) (\$) (\$) (\$) (\$) (\$) (\$)	
includes 24 trial exam papers for the new study design. 12 tri of the Exam 1 format and 12 trial exams will be of the Exam 2 f TYS-Video Series (TYS-VS) & TYS Topic Titles for General Maths Topic 1 - Univariate & Bivariate Data (Units 1, 2, 3 & 4) Topic 2 - Regression Analysis (Units 2, 3, 4) Topic 3 - Time Series (Unit 3) Topic 4 - Arithmetic & Geometric Sequences and Difference Equations (Units 1, 3 & 4) Topic 5 - Simple Interest, Growth & Decay (Unit 1, 3 & 4) Topic 6 - Reducing Balance Loans & Annuities (Units 3 & 4) Topic 7 - Matrix Representation & Application (Units 1, 3 & 4) Topic 6 - Transition Matrices (Units 1, 3 & 4) Topic 10 - Directed Graphs (Units 2 & 4) Topic 10 - Directed Graphs (Units 2 & 4) Topic 12 - Linear Equations (Unit 1) 3 & 4) Topic 12 - Linear Equations (Unit 3 & 1) Special Offers TY S-VS & TYS: Order all General Maths Topics 1 to 13 VCE MATHS METHODS RESOURCES - ALL UNITS 1 TO 4 RESOURCES wRITTEN NEW EVER Unit 1 - Maths Methods - Trial Examinations 1 & 2 Unit 2 - Maths Methods - Trial Examinations 1 & 2 Unit 2 - Maths Methods - Trial For SACs (5 SACs) Unit 2 - Maths Methods - Trial For SACs (14 Tests) Unit 2 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key	al exam's will be ormati) PRODUCT CODE TYS-VS/GM1 TYS-VS/GM3 TYS-VS/GM4 TYS-VS/GM4 TYS-VS/GM4 TYS-VS/GM12 TYS-VS/GM12 TYS-VS/GM12 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM14 TYS-VS/GM14 TYS-VS/GM14 TYS-VS/GM14 TYS-VS/GM14 TYS-VS/GM14 TYS-VS/GM14 TYS-VS/MM14 TYS-VS/MM14 TYS-VS/MM14 TYS-VS/MM14 TYS-VS/MM14 TYS-VS/MM14 TYS-VS/MM14 TYS-VS/MM14 TYS-VS/MM14 TYS-VS/MM14 TYS-VS/MM14 TYS-VS/MM14 TYS-VS/MM14 TYS-VS/MM14 TYS-VS/MM14 TYS-VS/MM15 TYS-VS/MM14 TYS-VS/MM15 TYS-VS/MM14 TYS-VS/MM15 TYS-VS/MM14 TYS-VS/MM15 TYS-VS/MM15 TYS-VS/MM15 TYS-VS/MM15 TYS-VS/MM15 TYS-VS/MM15 TYS-VS/MM15 TYS-VS/MM15 TYS-VS/MM15 TYS-VS/MM15 TYS-VS/MM15 TYS-VS/MM15 TYS-VS/MM15 TYS-VS/MM15 TYS-VS/MM15 TYS-VS/MM15 TYS-VS/MM15 TYS-VS/M15 TYS-VS/M12 TYS-VS/M14 TYS-VS/	QTY PF ST T K K ST K K ST	RRP (3) 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 57/04 ET/U21 ET/U21 ET/U33 ET/U44 ET/U34 STE// 34 STE/ 34MMM STE/ 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95	PROC CO TYS/ TYS/ TYS/ TYS/ TYS/C TYS/C TYS/C TYS/C MM MM MM MM MM MM MM MM MM M	DUCT DE GM1 GM3 GM4 GM5 GM6 GM7 GM7 GM8 GM9 GM1 GM1 GM1 GM1 GM1 GM1 GM1 GM1	Y	(\$) 10.95 10.9	(\$) (\$) (\$) (\$) (\$) (\$) (\$) (\$)	
includes 24 trial exam papers for the new study design. 12 tri of the Exam I format and 12 trial exams will be of the Exam 2 f TYS-Video Series (TYS-VS) & TYS Topic Titles for General Maths Topic 1 - Univariate & Bivariate Data (Units 1, 2, 3 & 4) Topic 3 - Bregression Analysis (Units 2, 3, 4) Topic 3 - Trime Series (Unit 3) Topic 4 - Arithmetic & Geometric Sequences and Difference Equations (Units 1, 3 & 4) Topic 5 - Simple Interest, Growth & Decay (Unit 1, 3 & 4) Topic 5 - Mathies Cons & Annuities (Units 3 & 4) Topic 6 - Mathies Cons & Annuities (Units 1, 3 & 4) Topic 7 - Matrix Representation & Application (Units 1, 3 & 4) Topic 7 - Matrix Representation & Application (Units 1, 3 & 4) Topic 9 - Undirected Graphs (Units 2 & 4) Topic 10 - Directed Graphs (Units 3 & 4) Topic 11 - Measurement & Trigonometry (Units 2 & 4) Topic 12 - Linear Equations (Unit 3 & 4) Topic 12 - Linear Equations (Unit 1) Special Offers for TYS-VS & TYS: Order all General Maths Topics 1 to 13 VCE MATHS METHODS RESOURCES - ALL UNITS 1 / OR RESOURCES VRITTEN NEW EVERS Unit 1 - Maths Methods - Trial Examinations 1 & 2 Unit 1 - Maths Methods - Trial Examinations 1 & 2 Unit 2 - Maths Methods - Key Topic Tests (14 Tests) Unit 2 - Maths Methods - Key Topic Tests (14 Tests) Unit 2 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 4 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 4 - Maths Methods - Key Topic Tests (14 Tests) Unit 4 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 4 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 4 - Maths Methods - Key Topic Tests (14 Tests) Unit 5 - Maths Methods - Key Topic Tests (16 Tests) Unit 6 - Circular Stress Topic Tritles for Maths Methods - Key Topic Tests (14 Tests) Unit 5 - Maths Methods	al exam's will be ormati) PRODUCT CODE TYS-VS/GM1 TYS-VS/GM2 TYS-VS/GM3 TYS-VS/GM4 TYS-VS/GM4 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM14 TYS-VS/GM14 TYS-VS/GM14 TYS-VS/GM14 TYS-VS/GM14 TYS-VS/GM14 TYS-VS/GM14 TYS-VS/GM14 TYS-VS/GM15 TYS-VS/GM14 TYS-VS/MM14 TYS-VS/MM14 TYS-VS/MM14 TYS-VS/MM14 TYS-VS/MM14 TYS-VS/MM14 TYS-VS/MM14 TYS-VS/MM15 TYS-VS/MM16 TYS-VS/M16 TY	QTY PF ST T K K ST K K ST	RRP (3) 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 57.97 54.95 57.97 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95	PROC CO TYSJ/	DUCT DE GM1 GM3 GM4 GM5 GM7 GM7 GM7 GM7 GM7 GM7 GM7 GM7	Y	(\$) 10.95 10.9	(\$) (\$) (*) (*) (*) (*) (*) (*) (*) (*	
includes 24 trial exam papers for the new study design. 12 tri of the Exam 1 format and 12 trid exams will be of the Exam 2 f TYS-Video Series (TYS-VS) & TYS Topic Titles for General Maths Topic 1 - Univariate & Bivariate Data (Units 1, 2, 3 & 4) Topic 2 - Regression Analysis (Units 2, 3, 4) Topic 3 - Time Series (Unit 3) Topic 4 - Arithmetic & Geometric Sequences and Difference Equations (Units 1, 3 & 4) Topic 5 - Simple Interest, Growth & Decay (Unit 1, 3, & 4) Topic 6 - Machine Loans & Annuities (Units 3, & 4) Topic 6 - Machine Loans & Annuities (Units 3 & 4) Topic 6 - Machine Loans & Annuities (Units 3, & 4) Topic 6 - Machine Loans & Annuities (Units 3, & 4) Topic 7 - Matrix Representation & Application (Units 1, 3 & 4) Topic 10 - Directed Graphs (Units 2 & 4) Topic 10 - Directed Graphs (Units 3 & 4) Topic 12 - Linear Equations (Unit 1) Topic 12 - Masurement & Trigonometry (Units 2 & 4) Topic 12 - Linear Equations (Unit 1) Topic 13 - Algebra and Equations for General Mathematics (emphasis on solving strategies) (Unit 1) Special Offers for TYS-VS & TYS: Order all General Math Topics 1 to 13 VCE MATHS METHODS RESOURCES - <i>ALL UNITS 1 TO 4 RESOURCES WRITTEN NEW EVER</i> Unit 1 - Maths Methods - Trial Examinations 1 & 2 Unit 2 - Maths Methods - Key Topic Tests (14 Tests) Unit 2 - Maths Methods - Key Topic Tests (14 Tests) Unit 2 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods - Key Topic Tests (14 Tests) Unit 3 - Maths Methods -	al exam's will be ormati) PRODUCT CODE TYS-VS/GM1 TYS-VS/GM3 TYS-VS/GM4 TYS-VS/GM4 TYS-VS/GM4 TYS-VS/GM12 TYS-VS/GM12 TYS-VS/GM12 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM13 TYS-VS/GM14 TYS-VS/GM14 TYS-VS/GM14 TYS-VS/GM14 TYS-VS/GM14 TYS-VS/GM14 TYS-VS/GM14 TYS-VS/MM14 TYS-VS/MM14 TYS-VS/MM14 TYS-VS/MM14 TYS-VS/MM14 TYS-VS/MM14 TYS-VS/MM14 TYS-VS/MM14 TYS-VS/MM14 TYS-VS/MM14 TYS-VS/MM14 TYS-VS/MM14 TYS-VS/MM14 TYS-VS/MM14 TYS-VS/MM14 TYS-VS/MM15 TYS-VS/MM14 TYS-VS/MM15 TYS-VS/MM14 TYS-VS/MM15 TYS-VS/MM14 TYS-VS/MM15 TYS-VS/MM15 TYS-VS/MM15 TYS-VS/MM15 TYS-VS/MM15 TYS-VS/MM15 TYS-VS/MM15 TYS-VS/MM15 TYS-VS/MM15 TYS-VS/MM15 TYS-VS/MM15 TYS-VS/MM15 TYS-VS/MM15 TYS-VS/MM15 TYS-VS/MM15 TYS-VS/MM15 TYS-VS/MM15 TYS-VS/M15 TYS-VS/M12 TYS-VS/M14 TYS-VS/	QTY PF ST T K K ST K K ST	RRP (3) 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 57/04 ET/U21 ET/U21 ET/U33 ET/U44 ET/U34 STE// 34MMM STE/ 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95	PROC CO TYS/ TYS/ TYS/ TYS/ TYS/C TYS/C TYS/C TYS/C MM MM MM MM MM MM MM MM MM M	DUCT DE GM1 GM3 GM4 GM5 GM7 GM7 GM7 GM7 GM7 GM7 GM7 GM7 GM7 GM7	Y	(\$) 10.95 10.9	(\$) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*	

Did you know that TSSM produces New Material Every Year?!

We produce a new set of Trial Exam Papers, TETs for SACs and Key Topic Tests for each unit of each subject annually ensuring that all study design changes are reflected.

VCE MATHS METHODS RESOURCES O	CONT							
ALL UNITS I TO 4 RESOURCES WRITTEN NEW EVER	Y YEAR!							
TYS-Video Series (TYS-VS) & TYS Topic Titles for	PRODUCT	отү	RRP PRO				RRP	TOTAL
Maths Methods	CODE	QIT	(\$)	CO	DE	QTY	(\$)	(\$)
Topic 10 - Basic Probability (Unit 1)								
Topic 11 - Discrete Random Variables (inc. Conditional		54.95	TYS/N					
Probability and Markov Chains) (Unit 3)		54.95	TYS/N			10.95		
Topic 12 - Binomial Distribution (Units 3 & 4)	- Binomial Distribution (Units 3 & 4) TYS-VS/MM12							
Mean, Median, Mode, Standard Deviation and Variance) (Unit 4)	ntinuous Probability Distributions (inc. Calculating Made Standard Destributions (inc. Calculating TYS-VS/MMI3							
Topic 14 - Normal Distribution (Unit 4)	TYS-VS/MMI4		54.95	TYS/N	1MI4		10.95	
Topic 15 -Statistical Inference (Unit 4)							10.95	
Topic 16 - Algorithm & Pseudocode (Units 1 & 3)	Igorithm & Pseudocode (Units 1 & 3) TYS-VS/MM16							
Special Offers for TYS-VS & TYS:	TYS-VS/ MMALL		799.00 TYS/MMALL 155.00					
Order all Maths Methods Topics 1 to 16								
VCE SPECIALIST MATHS RESOURCES		PI	RODL	ЈСТ	QT	Y I		TOTAL
ALL UNITS I TO 4 RESOURCES WRITTEN NEW EVER	Y YEAR!		COD	E	~ '	•	(\$)	(\$)
Unit I - Specialist Maths - Trial Examinations I & 2		S	STE/UISMI2 160.0					
Unit I - Specialist Maths - Key Topic Tests (12 Tests)			(TT/UI				0.00	
Unit 2 - Specialist Maths - Trial Examinations 1 & 2			TE/U2S				0.00	
Unit 2 - Specialist Maths - Key Topic Tests (14 Tests)			(TT/U2				0.00	
Unit 3 - Specialist Maths TETs for SACs (3 SACs)			ret/U3				0.00	
Unit 3 - Specialist Maths - Key Topic Tests (16 Tests)			CTT/U3				5.00	
Unit 4 - Specialist Maths TETs for SACs (4 SACs)			ret/U4					
Unit 4 - Specialist Maths - Key Topic Tests (12 Tests)			TT/U4				0.00	
Units 3 & 4 - Specialist Maths - Trial Examinations 1 & EXAM PACKAGE - Units 3 & 4 - Specialist Maths -		51	E/U349			13	5.00	
(TSSM's 2011-2022 Trial Exam Papers have been updated a								
for the new study design and new exam format - package		стг	STE/U34SMI122 865.00					
24 trial exam papers for the new study design. 12 trial exam		SIE	:/U3451	MI122		86	5.00	
the Exam I No Technology format and 12 trial exams will be a	f the Exam 2							
Approved Technology format)								
TYS-Video Series (TYS-VS) & TYS Topic Titles for	PRODUCT	οτγ		PROD		ΟΤΥ	RRP	TOTAL
Specialist Maths	CODE	~	(\$)	CO		~	(\$)	(\$)
Topic I - Coordinate Geometry (Unit I, 2, &3)	TYS-VS/SMI		54.95 54.95	TYS/			10.95	
Topic 2 - Trigonometry - Applications & Graphs (Unit 3) Topic 3 - Complex Numbers (Units 2 & 3)	TYS-VS/SM2 TYS-VS/SM3		54.95	TYS/			10.95	
Topic 4 - Complex Numbers - Mappings on Argand								
Plane (Units 2 & 3)	TYS-VS/SM4		54.95	TYS/	SM4		10.95	
Topic 5 - Vectors (Units 2 & 3)	TYS-VS/SM5		54.95	TYS/	SM5		10.95	
Topic 6 - Differentiation Techniques (Unit 3)	TYS-VS/SM6		54.95	TYS/	SM6		10.95	
Topic 7 - Differentiation Applications (Unit 3)	TYS-VS/SM7		54.95	TYS/	SM7		10.95	
Topic 8 - Anti-differentiation Techniques (Unit 3)	TYS-VS/SM8		54.95	TYS/	SM8		10.95	
Topic 9 - Anti-differentiation Applications & Differential	TYS-VS/SM9		54.95	TYS/	SM9		10.95	
Equations (not inc. Integration) (Unit 4)								
Topic 10 - Integration (Unit 4)	TYS-VS/SMI0		54.95	TYS/S			10.95	
Topic II - Vector Calculus (Unit 4)	TYS-VS/SMII		54.95	TYS/S			10.95	
Topic 12 - Kinematics (Units 2 & 4) Topic 13 - Statistics (Units 3 & 4)	TYS-VS/SMI2 TYS-VS/SMI3		54.95 54.95	TYS/S TYS/S			10.95	
Topic 13 - Statistics (Units 3 & 4) Topic 14 - Probability (Units 3 & 4)	TYS-VS/SMI3		54.95	TYS/S			10.95	
Topic 15 - Logic (Units 1 & 3)	TYS-VS/SMI5		54.95	TYS/S			10.95	
Topic 16 - Proof (Units 1 & 3)	TYS-VS/SMI6		54.95	TYS/S			10.95	
Topic 17 - Algorithms (Units 1 & 3)	TYS-VS/SMI7		54.95	TYS/S			10.95	
Special Offers for TYS-VS & TYS:	TYS-VS/		849.00	TVC/CI			160.00	
Order all Specialist Maths Topics 1 to 17	SMALL		047.00	113/5	IALL		100.00	
MATHEMATICS ORDER TOTALS								
			THEMA					
(PLEASE COMPLETE)			TOTAL					

VCE Science Resources

TSSM also offers a 2025 Unit 3 Trial Exam Paper for Biology, Environmental Science, Chemistry, Physics and Psychology (90 minutes each), giving teachers an opportunity to evaluate their students' progress after the completion of the Unit 3 content.

VCE BIOLOGY RESOURCES -		IODU	QTY			TOTAL				
ALL UNITS I TO 4 RESOURCES WRITTEN NEW EVE		COD	_			\$)	(\$)			
Unit I - Biology - Trial Examination I		E/UIBI				0.00				
Unit I - Biology TETs for SACs (6 SACs)		T/UIB				0.00				
Unit I - Biology - Key Topic Tests (5 Tests)		TT/UIB				5.00				
Unit 2 - Biology - Trial Examination 2			E/U2BI				0.00			
Unit 2 - Biology TETs for SACs (7 SACs)			T/U2B				0.00			
Unit 2 - Biology - Key Topic Tests (6 Tests) Unit 3 - Biology - Trial Examination			TT/U2B E/U3B				0.00			
Unit 3 - Biology TETs for SACs (6 SACs)			E/U3B				0.00			
Unit 3 - Biology - Key Topic Tests (6 Tests)			T/U3B				0.00			
Unit 4 - Biology TETs for SACs (5 SACs)			T/U4B			115.0				
Unit 4 - Biology - Key Topic Tests (8 Tests)			T/U4B			155.00				
Units 3 & 4 - Biology - Trial Examination		E/U34E			115.00					
EXAM PACKAGE - Units 3 & 4 - Biology - Trial E	xams									
(TSSM's 2008-2021 Trial Exam Papers have been fully new Units 3 & 4 study design and exam format -	updated for the		STE/			56	5.00			
new Units 3 & 4 study design and exam format -	package includes	03	4BIOL	0821		50.	5.00			
14 trial exam papers for the new curriculum) TYS-Video Series (TYS-VS) & TYS Topic Titles for	PRODUCT		RRP	PPOI	DUCT		RRP	TOTAL		
Biology	CODE	QTY	(\$)		DE	QTY	(\$)	(\$)		
TYS Topic I - Experimental Design & Data										
Interpretation (Units I, 2, 3 & 4)	TYS-VS/BIOLI		54.95	TYS/I	BIOLI		10.95			
TYS Topic 2 - Cells (Units 1 & 3)	TYS-VS/BIOL2		54.95	TYS/	BIOL2		10.95			
TYS Topic 3 - Plasma membranes and material	TYS-VS/BIOL3		54.95		BIOL3					
transport (Unit I)	113-V3/BIOL3						10.95			
TYS Topic 4 - Biochemical pathways (Unit 3)	TYS-VS/BIOL4		54.95	TYS/BIOL4			10.95			
TYS Topic 5 - Animals responding to change	TYS-VS/BIOL5		54.95	TYS/	BIOL5		10.95			
functioning systems in animals (Unit I)			5							
TYS Topic 6 - Plants responding to change functioning systems in plants (Units 1 & 2)	TYS-VS/BIOL6		54.95	TYS/I	BIOL6		10.95			
TYS Topic 7 - Cell reproduction and specialisation										
(Unit I)	TYS-VS/BIOL7		54.95	TYS/I	BIOL7		10.95			
TYS Topic 8 - Bioethics (Units 1, 2, 3 & 4)	TYS-VS/BIOL8		54.95	TYS/	BIOL8		10.95			
TYS Topic 9 - Immunity (Unit 4)	TYS-VS/BIOL9		54.95	TYS/	BIOL9		10.95			
TYS Topic 10 - Disease challenges and strategies	TYS-VS/BIOLI0		54.95	TYS/P			10.95			
(Unit 4)	113-43/BIOLIU		54.75	113/6			10.75			
TYS Topic II - Nucleic acids and protein synthesis	TYS-VS/BIOLII		54.95	TYS/E	BIOLII		10.95			
(Unit 3)										
TYS Topic 12 - DNA manipulation: techniques and applications (Unit 3)	TYS-VS/BIOLI2		54.95	TYS/E	BIOLI2		10.95			
TYS Topic 13 - Heredity (Unit 2)	TYS-VS/BIOLI3		54.95	TYS/P	SIOLI3		10.95			
TYS Topic 14 - Population Genetics (Unit 4)	TYS-VS/BIOLI4		54.95		BIOLI4		10.95			
TYS Topic 15 - Evolution and the Evidence for										
Evolution (Unit 4)	TYS-VS/BIOLI5		54.95	1 T S/E	BIOLI5		10.95			
TYS Topic 16 - Human Evolution (Unit 4)	TYS-VS/BIOLI6 TYS-VS/		54.95	TYS/E	BIOLI6		10.95			
Special Offers for TYS-VS & TYS:		799.00	TYS/BI	OLALL		155.00)			
Order all Biology Topics I to 16	BIOLALL									

Further information on all TSSM VCE Teacher Resources is available at www.tssm.com.au, including specific titles of Targeted Evaluation Tasks (TETs) for School-assessed Coursework and the Key Topic Tests (KTT).

	·=c		PRODU	ст —	RRP	TOTAL				PROF		PPD -	TOTAL
VCE CHEMISTRY RESOURC ALL UNITS I TO 4 RESOURCES WRITTE		YEAR!	CODE	OTY	(\$)	(\$)	ALL UNITS I TO 4 RESOURCES		ERY YEAR!			Y (\$)	(\$)
Unit I - Chemistry - Trial Examination	1		STE/UICH	EMI	80.00		Unit 3 - Physics - Trial Examina	tion		STE/U	3PHYS	95.00	
Unit I - Chemistry TETs for SACs (9 S Unit I - Chemistry - Key Topic Tests (8			TET/UICH KTT/UICH		165.00 155.00		Unit 3 - Physics TETs for SACs Unit 3 - Physics - Key Topic Tes				3PHYS 3PHYS	130.00	
Unit 2 - Chemistry - Trial Examination	2		STE/U2CH	EM2	80.00		Unit 4 - Physics TETs for SACs Unit 4 - Physics - Key Topic Tes				4PHYS 4PHYS	80.00	
Unit 2 - Chemistry TETs for SACs (9 S Unit 2 - Chemistry - Key Topic Tests (7			TET/U2CH KTT/U2CH		165.00 140.00		Units 3 & 4 - Physics - Trial Exa	mination	-	STE/U3		115.00	
Unit 3 - Chemistry - Trial Examination	l í		STE/U3CH	IEM	95.00		EXAM PACKAGE - Units 3 & (TSSM's 2008-2023 Trial Exam Package)	4 - Physics - Trial E apers have been fully	xams • updated for the	ST		630.00	
Unit 3 - Chemistry TETs for SACs (9 S Unit 3 - Chemistry - Key Topic Tests (7			TET/U3CH KTT/U3CH		165.00 140.00		new Units 3 & 4 study design trial exam papers for the new curr		- package includes	16 U34PH	YS0823	030.00	
Unit 4 - Chemistry TETs for SACs (9 S	SACs)		TET/U4CH	IEM	165.00		NEW TYS-Video Series (TYS-VS			RRP	PRODUCT	RRP	TOTAL
Unit 4 - Chemistry - Key Topic Tests (6 Units 3 & 4 - Chemistry - Trial Examina			KTT/U4CH STE/U34CH		130.00		for Physics - NEW UNITS 3 & 4 STUDY DES	GIGN FOR 2024!	CODE	QTY (\$)	CODE	QTY (\$)	(\$)
EXAM PACKAGE - Units 3 & 4 - Cher	mistry - Trial Exa						Topic I - Projectile Motion (Unit: Topic 2 - Newtons Laws, Momentum		TYS-VS/PHYSI TYS-VS/PHYS2		TYS/PHYSI TYS/PHYS2	10.95 10.95	
(TSSM's 2008-2023 Trial Exam Papers har new Units 3 & 4 study design and exa	im format - pacl		STE/ U34CHEM	0823	630.00		Topic 3 - Circular Motion (Unit 3		TYS-VS/PHYS3	54.95	TYS/PHYS3	10.95	
16 trial exam papers for the new curriculum TYS-Video Series (TYS-VS) & TYS Topic		RODUCT	RRP	PRODUCT	RRF	TOTAL	Topic 4 - Gravity (Units 2 & 3) Topic 5 - Electric Fields (Unit 3)		TYS-VS/PHYS4 TYS-VS/PHYS5		TYS/PHYS4 TYS/PHYS5	10.95	
Chemistry -		CODE	(\$)	CODE		(\$)	Topic 6 - Magnetism, Fields and F	orces (Unit 3)	TYS-VS/PHYS6	54.95	TYS/PHYS6	10.95	
Topic I - pH (Unit 2) Topic 2 - Titrations (Units 2 & 4)		S-VS/CHEMI S-VS/CHEM2		TYS/CHEMI TYS/CHEM2	10.9		Topic 7 - DC Motors (Unit 3) Topic 8 - Generation of Electricit		TYS-VS/PHYS7 TYS-VS/PHYS8	54.95	TYS/PHYS7 TYS/PHYS8	10.95	
Topic 3 - NMR (Unit 4)	TYS	S-VS/CHEM3	54.95	TYS/CHEM3	10.9	5	Topic 9 - Transmission of Electricity Topic 10 - Light as a wave (Unit 4)	(Unit 3)	TYS-VS/PHYS9 TYS-VS/PHYSI0		TYS/PHYS9 TYS/PHYSI0	10.95	
Topic 4 - Redox (Units 2 & 3) Topic 5 - Electrolysis (Unit 3)	TYS	S-VS/CHEM4 S-VS/CHEM5	54.95	TYS/CHEM4 TYS/CHEM5	10.9	5	Topic 11 - Light as a Particle (Unit 4		TYS-VS/PHYSII		TYS/PHYSII	10.95	
Topic 6 - Gases (Unit 2) Topic 7 - Mole Theory & Stoichiometry (Ur		S-VS/CHEM6		TYS/CHEM6 TYS/CHEM7	10.9		Topic 12 - Similarities between Ligh (Unit 4)	nt and Matter	TYS-VS/PHYSI2	54.95	TYS/PHYS12	10.95	
Topic 8 - Carbon Chemistry (Organic) (Un	nits 1,2,3&4) TYS	S-VS/CHEM8	54.95	TYS/CHEM8	10.9	5	Topic 13 - Einstein's Special Theo (Unit 4)	ry of Relativity	TYS-VS/PHYSI3	54.95	TYS/PHYSI3	10.95	
Topic 9 - Chemical Bonding (Units 1, 2 & Topic 10 - Equilibrium (Unit 3)		-VS/CHEM9 -VS/CHEMI0		TYS/CHEM9 TYS/CHEMI0	10.9		Topic 14 - Relationship between Er	nergy and Mass	TYS-VS/PHYSI4	54 95	TYS/PHYS14	10.95	
Topic 11 - Thermochemistry (Unit 3) Topic 12 - Water (Unit 2)	TYS	-VS/CHEMII -VS/CHEMI2	54.95	TYS/CHEMII TYS/CHEMI2	10.9	5	(Unit 4) Topic 15 - Practical Investigation (U	Jnit 4)	TYS-VS/PHYSI5		TYS/PHYSI5	10.95	
Topic 13 - Instrumentation (Units 2 & 4)	TYS	-VS/CHEMI3	54.95	TYS/CHEMI3	10.9	5	Special Offers for TYS-VS & Order all Physics Topics 1 to 15	TYS:	TYS-VS/ PHYSALL	749.00		150.00	
Topic 14 - Galvanic Cells (Units 2 & 3) Topic 15 - Fuels (Unit 3)		-VS/CHEMI4 -VS/CHEMI5		TYS/CHEMI4 TYS/CHEMI5	10.9		VCE PSYCHOLOGY RE	SOURCES -	THISALL	PRODU	СТ	RRP	TOTAL
Topic 16 - Sustainability (Units 1, 2, 3 & 4)) TYS-	-VS/CHEMI6	54.95	TYS/CHEMI6	10.9		ALL UNITS I TO 4 RESOURCES	WRITTEN NEW EV	'ERY YEAR!	СОР	ε ^{QTY}	(\$)	(\$)
Special Offers for TYS-VS & TYS: Order all Chemistry Topics 1 to 16		TYS-VS/ CHEMALL	799.00	TYS/ CHEMALL	155.0	0	Unit I - Psychology - Trial Exam			STE/UIPS		80.00	
VCE ENVIRONMENTAL SCI			PRODU		, RRP	TOTAL	Unit I - Psychology TETs for SA Unit I - Psychology - Key Topic			TET/UIPS KTT/UIPS		140.00 115.00	
ALL UNITS I TO 4 RESOURCES WRITTE		YEAR!	COD		(\$)	(\$)	Unit 2 - Psychology - Trial Exan	nination 2		STE/U2PS		80.00	
Unit I - Environmental Science - Trial E Unit I - Environmental Science TETs for		s)	STE/UIEN TET/UIEN		80.00		Unit 2 - Psychology TETs for SA Unit 2 - Psychology - Key Topic			TET/U2PS KTT/U2PS		140.00 115.00	
Unit I - Environmental Science - Key T	Topic Tests (4 Te		KTT/UIEN	VVL	95.00		Unit 3 - Psychology - Trial Exam	nination		STE/U3PS		95.00	
Unit 2 - Environmental Science - Trial E Unit 2 - Environmental Science TETs fo		c)	STE/U2EN TET/U2EI		80.00		Unit 3 - Psychology TETs for SA Unit 3 - Psychology - Key Topic			TET/U3PS KTT/U3PS		130.00 95.00	
Unit 2 - Environmental Science - Key T	Topic Tests (4 Te		KTT/U2E	NV	95.00		Unit 4 - Psychology TETs for SA	ACs (7 SACs)		TET/U4PS	YCH	140.00	
Unit 3 - Environmental Science - Trial E Unit 3 - Environmental Science TETs fo		c)	STE/U3EI TET/U3E		95.00 130.00		Unit 4 - Psychology - Key Topic Units 3 & 4 - Psychology - Trial			KTT/U4PS STE/U34PS		115.00	
Unit 3 - Environmental Science - Key T	Fopic Tests (4 Te	ests)	KTT/U3E	NV	95.00		EXAM PACKAGE - Units 3 & 4 (TSSM's 2008-2022 Trial Exam Package)	4 - Psychology - Tri		STE/			
Unit 4 - Environmental Science TETs for Unit 4 - Environmental Science - Key T			TET/U4E KTT/U4E		140.00 95.00		new Units 3 & 4 study design	and exam format		U34PSYCH	10822	595.00	
Units 3 & 4 - Environmental Science - T			STE/U34E		115.00		15 trial exam papers for the new of TYS-Video Series (TYS-VS) & 1		PRODUCT	RRP	PRODUCT	RRP	TOTAL
TYS-Video Series (TYS-VS) & TYS Topic Environmental Science	Titles for	PRODUCT	QTY RRP (\$)	PRODUCT CODE			for Psychology		CODE	QTY (\$)	CODE		(\$)
TYS Topic I - Ecosystems (Units I & 3)		TYS-VS/ENVI	54.95	TYS/ENVI	10.9	5	Topic I - Key Science Skills and R Psychology (Units I, 2, 3 & 4)	esearch Methods in	TYS-VS/PSYCHI	54.95	TYS/PSYCHI	10.95	
TYS Topic 2 - Earth's Systems (Units 1, 2, TYS Topic 3 - Changes in Earth's Systems (U	., 3 & 4) Units I, 2, 3 & 4)	TYS-VS/ENV2 TYS-VS/ENV3		TYS/ENV2 TYS/ENV3	10.9		Topic 2 - Nervous System Function		TYS-VS/PSYCH2		TYS/PSYCH2	10.95	
TYS Topic 4 - Pollution (Units 2 & 4) TYS Topic 5 - Food and Water Security (U		TYS-VS/ENV4	54.95	TYS/ENV4	10.9	5	Topic 3 - Stress as an example of Process (Unit 3)		TYS-VS/PSYCH3	54.95	TYS/PSYCH3	10.95	
TYS Topic 6 - Biodiversity in the present	(what is	TYS-VS/ENV5		TYS/ENV5			Topic 4 - Approaches to Underst (Unit 3)	anding Learning	TYS-VS/PSYCH4	54.95	TYS/PSYCH4	10.95	
biodiversity, measuring biodiversity, asses biodiversity changes) (Units 1 & 3)	ssing	TYS-VS/ENV6	54.95	TYS/ENV6	10.9	5	Topic 5 - Psychobiological Process Topic 6 - The Demand of Sleep (I		TYS-VS/PSYCH5 TYS-VS/PSYCH6		TYS/PSYCH5 TYS/PSYCH6	10.95	
TYS Topic 7 - Biodiversity in the future (th biodiversity, protecting biodiversity) (Units		TYS-VS/ENV7	54.95	TYS/ENV7	10.9	5	Topic 7 - Importance of Sleep in Mer	ntal Wellbeing (Unit 4)	TYS-VS/PSYCH7	54.95	TYS/PSYCH7	10.95	
TYS Topic 8 - Ecologically Sustainable De	and a second	TYS-VS/ENV8	54.95	TYS/ENV8	10.9	5	Topic 8 - Defining Mental Wellbe Topic 9 - The Biopsychosocial Ap		TYS-VS/PSYCH8		TYS/PSYCH8	10.95	
(Units 3 & 4) TYS Topic 9 - Earth's Climate (Unit 4)		TYS-VS/ENV9	54.95	TYS/ENV9	10.9		Specific Phobias (Unit 4)		TYS-VS/PSYCH9		TYS/PSYCH9 TYS/PSYCHI0	10.95	
TYS Topic 10- Climate Change (Units 3 & TYS Topic 11 - Renewable/ Alternative Ene		TYS-VS/ENVIO TYS-VS/ENVII		TYS/ENVIO TYS/ENVII	10.9		Topic 10 - Maintenance of Mental Special Offers for TYS-VS &	TYS:	TYS-VS/	499.00	TYS/	10.73	,
TYS Topic 12 - Human Impacts of Energy L		TYS-VS/ENVI2		TYS/ENVI2	10.9		Order all Psychology Topics 1 to SCIENCE ORDER TOTALS	10	PSYCHALL	SCIENC	PSTCHALL		1
Special Offers for TYS-VS & TYS: Order all Environmental Science Topics I	l to 12	TYS-VS/ ENVALL	599.00	ENVALL	115.0	0	(PLEASE COMPLETE)			TOTAL			
VCE PHYSICS RESOURCES			PROD		Y	TOTAL	ORDER GRAND TOTALS	POSTAGE &		GRAN			
ALL UNITS I TO 4 RESOURCES WRITTE	EN NEW EVERY	YEAR!	CO	DE ~	(\$)	(\$)	(PLEASE COMPLETE)	HANDLING		TOTAL	\$		
Unit I - Physics - Trial Examination I Unit I - Physics TETs for SACs (6 SACs	s)		STE/UI TET/U	IPHYS	80.00 130.00		Please Print						
Unit 1 - Physics - Key Topic Tests (8 Te Unit 2 - Physics - Trial Examination 2	ests)		KTT/U STE/U2		155.00 80.00		FULL NAME						
Unit 2 - Physics TETs for SACs on Cor	e (3 SACs)		TET/U	2PHYS	80.00		SCHOOL ORDER NO.						
Unit 2 - Physics - Key Topic Tests on C Unit 2 - Physics TETs for SACs on Option	ns (I SAC per Op	otion - Investr	KTT/U: nent is	2rH15	115.00		SCHOOL NAME						
\$45.00 per selected Option for the 1 SA Please select below which option/s you would		for					SCHOOL ADDRESS						
2.1: How does physics explain climate change?	2.12: How can A		ge a DC				SUBURB		STATE		POSTCODE		
 2.2: How do fusion and fission compare as viable nuclear energy power sources? 2.3: How do heavy things fly? 	device? 2.13: How do ast and black he	trophysicists inves	tigate stars				EMAIL ADDRESS						
2.3: How do heavy things fly? 2.4: How do forces act on structures and materials?	2.14: How can w	e detect possible	life beyond	TET/ U2O	45.00		TELEPHONE		FACSIMILE				
aterials? 2.5: How do forces act on the human body? 2.6: How is radiation used to maintain	Earth's Sola 2.15: How can ph artefacts ki	ir System? hysics explain trad nowledge and tecl	litional	PHYS	45.00		Delivery						
human health? 2.7: How does the human body use electricity?	2.16: How do par 2.17: How does p	rticle accelerators	s work?				All orders will be delivered with Hard Copies	tnin 5 working da	ys. Please select	a delivery o	ption:		
2.8: How can human vision be enhanced?	of matter?						Printed Format (Add postage)	ge & handling: I-3 i	items: \$19.95. 4-	10 items \$22	95. Over 10	items \$25.9	5)
2.9: How is physics used in photography? 2.10: How do instruments make music? 2.11: How can performance in ball sports	being condu	temporary physic ucted in our regio	n?				Electronic Copies	Add postage & has	ndling \$12 ٩٤١				
be improved?		ntion 1	mant in		_		PDF format on CD ROM (A						
Unit 2 - Physics Key Topic Tests on Optic \$45.00 per selected Option for the 1 Te	est)		ment is				Further Informa						
Please select below which option/s you would 2.1: How does physics explain climate change?			ze a DC				Further details on Trial Exam pap by calling 1300 134 518. Samples	ers, TETs for SACs of our resources m	, KTT, TYS and Th ay be obtained by	rS-VS are ava calling 1300	ilable at www 134 518,	.tssm.com.	au or
2.2: How do fusion and fission compare as viable nuclear energy power sources?	device?		-				Investment Opti						
2.3: How do heavy things fly?	and black he 2.14: How can w	oles?		KTT/			TSSM accepts payment via Che	eque / Money Orc	ler, EFT and Cre	dit Card. EF	T details will	be provide	d on
materials? 2.5: How do forces act on the human body?	Earth's Sola 2.15: How can ph	ır System? hysics explain trad	litional	U2O PHYS	45.00		School Invoices. Credit Cards				a		
2.6: How is radiation used to maintain	artefacts, ki 2.16: How do pai	nowledge and tech rticle accelerators	hniques? s work?				Orders Online: www.tssm.com.	.au Refum	onditions ds are not available for an	s of Or	dering	ncellations are po	t available
2.7: How does the human body use electricity?	2.17: How does p of matter?	physics explain the	e origins				Email: info@tssm.com Phone: 1300 134 518	.au for an purch	y resources being purchas ased/ordered. Afterations nsibility to ensure that dou	ed/ordered. Credits are not available fo ible orders have not	are not available for r any purchases/orde been made, Any dou	any resources being s made. It is the ble orders will be	ng school's processed
 2.8: How can human vision be enhanced? 2.9: How is physics used in photography? 2.10: How do instruments make music? 	2.18: How is con	temporary physic ucted in our regio	s research n?				Postal: TSSM	nders Street	ds are not available for an y resources being purchas asediordered. Alterations nsibility to ensure that dou- elevered if received. Refun- ordering school will be iss thoroughly checks the acc. the sign of acc. the sign of acc. the sign of acc. design of acc. design will require another ncusive. For terms and con- tion to the terms and condition	us or exchanges are ued once the resou yracy and relevance is responsibility to co	not available for any rces are published an of all our VCE resource	of these resource d delivered to the s, however prior to	s. Invoices school. assessing of
2.11: How can performance in ball sports be improved?							Level 14, 474 Fli Melbourne VIC	3000 assess the cu study	ment. The TYS-VS is offer irrent study design for each design will require anothe	ed on a license basi h subject. This mea r purchase of the re	s to the purchasing so ns that access to the source, All prices au	hool, expiring at t TYS-VS beyond th ted on this broch	he end of e current ire are
							Want to order TSSM's previou	GŠĪ'i refer s years'	nclusive. For terms and cor to the terms and condition ever used o	naitions regarding 1 s page found at ww	ssM's Professional E w.tssm.com.au.	xam Marking Serv	ice please

Want to order TSSM's previous years' resources? Call 1300 134 518 to order today! © TSSM 2024. ABN: 54099422670. ACN: 099422670.

$\prod_{\text{Creating VCE Success}} \mathbb{T}$

Did you know that TSSM offers a Professional Exam Marking Service?

The benefits of TSSM's Professional Exam Marking Service include:

- All professional marking is completed by a VCAA assessor who has marked the real examinations and also has ample experience in teaching the specialty subject.
- All trial examination papers are marked without bias.
- We can professionally mark individual essays or examination papers for our entire range of 32 subjects.
- We save you time and help you identify your students' strengths and weaknesses.

Here's what you receive with TSSM's Professional Exam Marking Service:

- Marked trial examination papers with a score out of a specified mark requested by you.
- A mark for each individual exam for each student.
- A brief comment for each student specifying what areas require extra attention in the future and a completed tick sheet as requested or required by you. Detailed feedback per question per student also available upon request.
- Overall feedback for the class including what improvements they need to make as a cohort.

Interested in TSSM's Professional Exam Marking Service? Then email us on *info@tssm.com.au* with what you require and when it is required to be completed by and we will provide you with a quote within 24 hours!

TSSM's EXCLUSIVE SERVICES

- Consultation service for VCAA Audits
- Contact us today for a tailored quote!

- Customised SAC Writing
- Customised Curriculum Handbook Writing per Unit/Semester
- VCE classes without a teacher? Our Specialty Teaching Classes will replace any urgent teaching vacancies
- Group Class Tuition with Expert Teachers "Live and Online" or "In-Person"

TSSM's Professional Private Tuition Service Inform your students of our exceptional VCE tuition.

Details:

Our Professional Private Tuition Service is a "Live and Online" VCE tuition service designed to give students access to the most experienced VCE teachers who are adaptable to their needs.

The focus of each 90 minute session will be tailored to each students' specific requirements, whilst helping them properly prepare for examinations and SACs.

For more information on TSSM's Professional Private Tuition Service, please visit www.tssm.com.au or call 1300 134 518 today!

Benefits of TSSM's one-on-one tailored tuition:

- Access to expert VCE teachers who are VCAA assessors.
- "Live and Online" in the comfort of their home and at a time that suits.
- Detailed one-on-one tuition on core VCE concepts
- Structured and tailored revision in preparation for examinations and SACs.
- Customised to suite each students' specific needs and goals and at their own pace.
- Specifically target weak points, making their learning more effective.
- Flexible and focused learning schedule.
- Adaptable to their learning style.
- Motivation and support

Helping VCE students be the best they can be.



Trial Exam Papers, Targeted Evaluation Tasks (TETs) for School-assessed Coursework (SACs), Key Topic Tests (KTT), Teach Yourself Video Series (TYS-VS) for Topics in Units 1 to 4, Teach Yourself Series (TYS) for Topics in Units 1 to 4. A: Level 14, 474 Flinders Street Melbourne Victoria 3000 T: 1300 134 518 E: info@tssm.com.au W: tssm.com.au