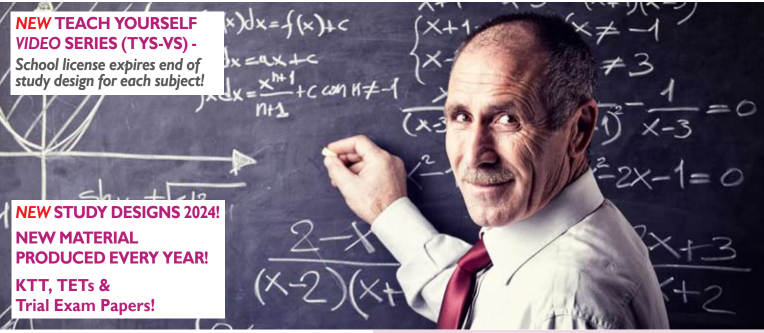


VCE Mathematics and Science Teacher Resources 2024

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 7, 2024.
- 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 7, 2024.

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 7, 2024 for Units I and 3 KTT and May 22, 2024 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 1 and 3 KTT available from February 7, 2024. Units 2 and 4 KTT available from May 22, 2024.

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 7, 2024 for Units I and 3 TETs and May 22, 2024 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 7, 2024. Units 2 and 4 TETs available from May 22, 2024.

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 15, 2024.
- **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 2024

VCE Mathematics Resources

VCE Mathematics Resourc	es							
VCE FOUNDATION MATHS RESOURC		RODU		QT	Y	RRP	TOTAL	
ALL UNITS I TO 4 RESOURCES WRITTEN NEW EVER Unit I - Foundation Maths - Trial Examination I		CODE STE/UIFMI				(\$) 80.00	(\$)	
Unit 2 - Foundation Maths - Trial Examination 2 Unit I - Foundation Maths - Key Topic Tests (6 Tests		STE/U2FM2 KTT/UIFM				80.00		
Unit 2 - Foundation Maths - Key Topic Tests (5 Tests Unit 3 - Foundation Maths - Trial Examination		TT/U2 TE/U3				110.00 95.00		
Unit 3 & 4 - Foundation Maths TETs for SACs - Mathe Investigations (4 SACs)	т	ET/U34	ŧFM		1	30.00		
Units 3 & 4 - Foundation Maths - Key Topic Tests (10 Units 3 & 4 - Foundation Maths - Trial Examination	_	TT/U34 TE/U34				170.00 95.00		
TYS Topic Titles for Foundation Maths		RODU	СТ	QT		RRP	TOTAL	
Topic I - Mathematical Conventions, Numbers, Ratios, Pr		CODI				(\$) 10.95	(\$)	
Variation (Units 1, 3 & 4) Topic 2 - Symbolic Expressions, Formulas, Manipulation o	f Symbolic		TYS/FM				10.95	
Expressions and Solving Equations (Units 2, 3 & 4) Topic 3 - Algebraic and Graphical Analysis (inc. Break-Eve	n Analysis and	-	TYS/FM			_	10.95	
Simultaneous Equations) (Units 3 & 4) Topic 4 - Estimation and Approximation (inc. Reasonable	Calculations and						10.95	
Results) (Units I, 2, 3 & 4) Topic 5 - Data Analysis I: Collection, Representation, Inte		-						
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 R (inc. Modern Data Representation, Long-term Data and Re	lative and	TYS/FM6					10.95	
Cumulative Frequencies, Interpolation, Extrapolation and N Spread) (Units 3 & 4)								
Topic 7 - Discrete Maths 1: Financial and Consumer Mathema Topic 8 - Discrete Maths 2: Financial and Consumer Mathema	atics (Units I & 2 atics (Units 3 & 4)	TYS/FM TYS/FM				10.95 10.95	
Topic 9 - Space and Measurement I: Standard Metric Units Reading and Interpretation of Scales & Time and Duration			TYS/FM	19			10.95	
Topic 10 - Space and Measurement 2: Simple Composite Objects, Two-dimensional Plans, Maps, Routes and Itine	Shapes and		TYS/FM	10			10.95	
Topic II - Space and Measurement 3: Geometric Construct Two and Three Dimensional Plans, Perimeter, Area, Surfact	tions, Scaling,						10.05	
Volume of compound shapes and objects, Calibration and E Measurement (Tolerance, Accuracy and Precision) (Unit 3	rror in		TYS/FMII				10.95	
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: Order all Foundation Maths Topics 1 to 12		Т	TYS/FMALL				115.00	
VCE GENERAL MATHS RESOURCES -			ODU		QT	γ	RRP	TOTAL
ALL UNITS I TO 4 RESOURCES WRITTEN NEW EVER	YEAR!		COD E/UIG				(\$) 60.00	(\$)
Unit 2 - General Maths - Trial Examinations 1 & 2 Unit 1 - General Maths - Key Topic Tests (6 Tests)		ST	E/U2G	MI2			60.00	
Unit 2 - General Maths - Key Topic Tests (5 Tests)	Application Task	K	KTT/UIGM KTT/U2GM				110.00	
Unit 3 - General Maths TETs for SACs - Data Analysis A & Recursion and Financial Modelling Problem Solving Task	(2 SACs)	T	TET/U3GM				65.00	
Unit 4 - General Maths TETs for SACs on Matrices and and Decision Maths (2 SACs)			TET/U4GM KTT/U3GM				65.00	
Unit 3 - General Maths - Key Topic Tests (8 Tests) Unit 4 - General Maths - Key Topic Tests (9 Tests)		K	TT/U4	I4GM			50.00	
Units 3 & 4 - General Maths - Trial Examinations 1 & EXAM PACKAGE - Units 3 & 4 - General Maths - T		511	E/U340	2MIZ			90.00	
(TSSM's 2011-2022 Trial Exam Papers for Further Maths have l and combined for the new study design and new exam for	STE	/U34G	MI122		5	365.00		
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	al exams will be	512	0510					
TYS-Video Series (TYS-VS) & TYS Topic Titles for	PRODUCT	QTY	RRP	PROE	олст	QT	RRP	TOTAL
General Maths Topic I - Univariate & Bivariate Data (Units I, 2, 3 & 4)	CODE TYS-VS/GMI	e	(\$) 54.95	CO TYS/		Q.	(\$) 10.95	(\$)
Topic 2 - Regression Analysis (Units 2, 3, 4) Topic 3 - Time Series (Unit 3)	TYS-VS/GM2 TYS-VS/GM3		54.95 54.95	TYS/ TYS/			10.95	
Topic 4 - Arithmetic & Geometric Sequences and Difference Equations (Units 1, 3 & 4)	TYS-VS/GM4		54.95	TYS/	GM4		10.95	
Topic 5-Simple Interest, Growth & Decay (Unit I, 3 & 4) Topic 6 - Reducing Balance Loans & Annuities (Units 3 & 4)	TYS-VS/GM5 TYS-VS/GM6		54.95 54.95	TYS/ TYS/	GM5 GM6		10.95	
Topic 7 - Matrix Representation & Application (Units 1, 3 & 4) Topic 8 - Transition Matrices (Units 1, 3 & 4)			54.95 54.95	TYS/ TYS/	GM7 GM8		10.95	
Topic 9 - Undirected Graphs (Units 2 & 4) Topic 10 - Directed Graphs (Units 3 & 4)	TYS-VS/GM9 TYS-VS/GMI0		54.95 54.95	TYS/	GM9 GMI0		10.95	
Topic II - Measurement & Trigonometry (Units 2 & 4) Topic I2 - Linear Equations (Unit I)	TYS-VS/GMII TYS-VS/GMI2		54.95 54.95	TYS/0			10.95	
Topic 13 - Algebra and Equations (offict) Mathematics (emphasis on solving strategies) (Unit 1)	TYS-VS/GMI3		54.95	TYS/			10.95	
Special Offers for TYS-VS & TYS: Order all General Maths Topics to 3	TYS-VS/ GMALL		699.00	TYS/G	MALL		130.00)
VCE MATHS METHODS RESOURCES -	GHALL	PF	RODU	ΙСТ	QT	\mathbf{v}	RRP	TOTAL
ALL UNITS I TO 4 RESOURCES WRITTEN NEW EVER Unit I - Maths Methods - Trial Examinations I & 2	YYEAR!		COD E/UIM		ਵਾ		(\$) 60.00	(\$)
Unit I - Maths Methods TETs for SACs (5 SACs)		Т	IIU/T3	MM			110.00	
Unit 1 - Maths Methods - Key Topic Tests (14 Tests) Unit 2 - Maths Methods - Trial Examinations I & 2		ST	TT/UII E/U2M	MI2			220.00 60.00	
Unit 2 - Maths Methods TETs for SACs (7 SACs) Unit 2 - Maths Methods - Key Topic Tests (16 Tests)	K	ET/U2I	MM		2	35.00		
Unit 3 - Maths Methods TETs for SACs (2 SACs) Unit 3 - Maths Methods - Key Topic Tests (14 Tests)	K	ET/U3I TT/U3I	MM		2	65.00 220.00		
Unit 4 - Maths Methods TETs for SACs (5 SACs) Unit 4 - Maths Methods - Key Topic Tests (14 Tests)	K	ET/U4I TT/U4I	MM			110.00		
Units 3 & 4 - Maths Methods - Trial Examinations 1 & EXAM PACKAGE - Units 3 & 4 - Maths Methods - T		STE/U34MMI2			19			
(TSSM's 2011-2022 Trial Exam Papers have been updated a for the new study design and new exam format - packag		STE/						
24 trial exam papers for the new study design. 12 trial exam the Exam 1 No Technology format and 12 trial exams will be o	ns will be of	U	34MMI				865.00	
Approved Technology format) TYS-Video Series (TYS-VS) & TYS Topic Titles for	PRODUCT		RRP	PROD	DUCT		, RRP	TOTAL
Maths Methods	CODE	QTY	(\$)	со	DE	QT	r (\$)	(\$)
Topic I - Curve Sketching I (inc. Linear, Quadratic, Cubic and Quartic Functions) (Units I & 3)	TYS-VS/MMI		54.95	TYS/	MMI		10.95	
Rectangular Hyperbolae, Reciprocal Curves, Square Root	Topic 2 - Curve Sketching 2 (inc. Semicircles, Circles, Rectangular Hyperbolae, Reciprocal Curves, Square Root TYS-VS/MM2						10.95	
Curves) (Unit 1) Topic 3 - Functions and Relations (inc. Inverse Functions, Hybric Functions, Modulus, Functions, and Implied Domains) (1 Init 3)		54.95	TYS/	MM3		10.95		
Topic 4 - Exponential & Logarithmic Functions (Units 2 & 3)	pic 4 - Exponential & Logarithmic Functions (Units 2 & 3) TYS-VS/MM4						10.95	
Topic 5 - Transformations of Functions (inc. Dilation,		54.95	TYS/	MM5		10.95		
Reflection, Translation) (Units I & 3)	TYS-VS/MM5							
Topic 6 - Circular Functions (inc.The Unit Circle and Graphs of Trigonometric Functions) (Units 1, 2, 3 & 4)	TYS-VS/MM6		54.95	TYS/			10.95	
Topic 6 - Circular Functions (inc. The Unit Circle and			54.95 54.95 54.95 54.95	TYS/ TYS/	MM6 MM7 MM8 MM9		10.95 10.95 10.95 10.95	

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 C	CONT									
ALL UNITS I TO 4 RESOURCES WRITTEN NEW EVER	YEAR!									
TYS-Video Series (TYS-VS) & TYS Topic Titles for	PRODUCT	OTY	RRP	PRODU	JCT	OTY	RRP	TOTAL		
Maths Methods	CODE	QTY	(\$)	COD	E	QTY	(\$)	(\$)		
Topic 10 - Basic Probability (Unit 1)	TYS-VS/MMI0		54.95	TYS/M	110		10.95			
Topic 11 - Discrete Random Variables (inc. Conditional		54.95	TYS/MI	мп		10.95				
Probability and Markov Chains) (Unit 3)										
Topic 12 - Binomial Distribution (Units 3 & 4)		54.95	TYS/MI	MI2		10.95				
Topic 13 - Continuous Probability Distributions (inc. Calculating Mean, Median, Mode, Standard Deviation and Variance) (Unit 4)		54.95	TYS/M	MI3		10.95				
Topic 14 - Normal Distribution (Unit 4)		54.95	TYS/M	MI4		10.95				
Topic 15 -Statistical Inference (Unit 4)		54.95	TYS/M			10.95				
Topic 16 -Algorithm & Pseudocode (Units 1 & 3)										
Special Offers for TYS-VS & TYS:		700 00	TYS/MM			155.00				
Order all Maths Methods Topics 1 to 16	MMALL		777.00	113/111						
VCE SPECIALIST MATHS RESOURCES		P	RODU	ст	QT	, R	RP 1	FOTAL		
ALL UNITS I TO 4 RESOURCES WRITTEN NEW EVERY	YEAR!		COD	E `	.		(\$)	(\$)		
Unit I - Specialist Maths - Trial Examinations I & 2			TE/UISI				0.00			
Unit I - Specialist Maths - Key Topic Tests (12 Tests)			(TT/UI	SM		20	00.00			
Unit 2 - Specialist Maths - Trial Examinations I & 2			TE/U2S							
Unit 2 - Specialist Maths - Key Topic Tests (14 Tests)			KTT/U2				20.00			
Unit 3 - Specialist Maths TETs for SACs (3 SACs)			TET/U3				75.00			
Unit 3 - Specialist Maths - Key Topic Tests (16 Tests)		(TT/U3SM				245.00				
Unit 4 - Specialist Maths TETs for SACs (4 SACs)			/U4SM 90.00 /U4SM 200.00							
Unit 4 - Specialist Maths - Key Topic Tests (12 Tests)		CTT/U4								
Units 3 & 4 - Specialist Maths - Trial Examinations 1 8		S	E/U349	MI2		19	0.00			
EXAM PACKAGE - Units 3 & 4 - Specialist Maths -										
(TSSM's 2011-2022 Trial Exam Papers have been updated a for the new study design and new exam format - packag	na combinea									
24 trial exam papers for the new study design. 12 trial exam	e includes as will be of	STI	STE/U34SMI122 865.00							
the Exam 1 No Technology format and 12 trial exams will be o										
Approved Technology format)	uie Exam 2									
TYS-Video Series (TYS-VS) & TYS Topic Titles for	PRODUCT	OTY	RRP	PRODU	JCT	OTY	RRP	TOTAL		
Specialist Maths	CODE	QTY	(\$)	COD	E	OTY				
						((\$)			
Iopic I - Coordinate Geometry (Unit I, 2, &3)	TYS-VS/SMI		54.95	TYS/SI	MI	_	10.95	(\$)		
Topic 1 - Coordinate Geometry (Unit 1, 2, &3) Topic 2 - Trigonometry - Applications & Graphs (Unit 3)				TYS/SI TYS/SI				(\$)		
			54.95		M2		10.95	(\$)		
Topic 2 - Trigonometry - Applications & Graphs (Unit 3) Topic 3 - Complex Numbers (Units 2 & 3) Topic 4 - Complex Numbers - Mappings on Argand	TYS-VS/SM2 TYS-VS/SM3		54.95 54.95 54.95	TYS/SI TYS/SI	M2 M3		10.95 10.95 10.95	(\$)		
Topic 2 - Trigonometry - Applications & Graphs (Unit 3) Topic 3 - Complex Numbers (Units 2 & 3) Topic 4 - Complex Numbers - Mappings on Argand Plane (Units 2 & 3)	TYS-VS/SM2 TYS-VS/SM3 TYS-VS/SM4		54.95 54.95 54.95 54.95	TYS/SI TYS/SI TYS/SI	M2 M3 M4		10.95 10.95 10.95 10.95	(\$)		
Topic 2 - Trigonometry - Applications & Graphs (Unit 3) Topic 3 - Complex Numbers (Units 2 & 3) Topic 4 - Complex Numbers - Mappings on Argand Plane (Units 2 & 3) Topic 5 - Vectors (Units 2 & 3)	TYS-VS/SM2 TYS-VS/SM3 TYS-VS/SM4 TYS-VS/SM5		54.95 54.95 54.95 54.95 54.95	TYS/SI TYS/SI TYS/SI TYS/SI	M2 M3 M4 M5		10.95 10.95 10.95 10.95 10.95	(\$)		
Topic 2 - Trigonometry - Applications & Graphs (Unit 3) Topic 3 - Complex Numbers (Units 2 & 3) Topic 4 - Complex Numbers - Mappings on Argand Plane (Units 2 & 3) Topic 5 - Vectors (Units 2 & 3) Topic 5 - Differentiation Techniques (Unit 3)	TYS-VS/SM2 TYS-VS/SM3 TYS-VS/SM4 TYS-VS/SM5 TYS-VS/SM6		54.95 54.95 54.95 54.95 54.95 54.95 54.95	TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI	M2 M3 M4 M5 M6		10.95 10.95 10.95 10.95 10.95 10.95	(\$)		
Topic 2 - Trigonometry - Applications & Graphs (Unit 3) Topic 3 - Complex Numbers (Units 2 & 3) Topic 4 - Complex Numbers - Mappings on Argand Plane (Units 2 & 3) Topic 5 - Vectors (Units 2 & 3) Topic 6 - Differentiation Techniques (Unit 3) Topic 7 - Differentiation Applications (Unit 3)	TYS-VS/SM2 TYS-VS/SM3 TYS-VS/SM4 TYS-VS/SM5 TYS-VS/SM6 TYS-VS/SM7		54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95	TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI	M2 M3 M4 M5 M6 M7		10.95 10.95 10.95 10.95 10.95 10.95 10.95	(\$)		
Topic 2 - Trigonometry - Applications & Graphs (Unit 3) Topic 3 - Complex Numbers (Units 2 & 3) Topic 4 - Complex Numbers - Mappings on Argand Plane (Units 2 & 3) Topic 5 - Vectors (Units 2 & 3) Topic 6 - Differentiation Techniques (Unit 3) Topic 7 - Differentiation Techniques (Unit 3) Topic 8 - Anti-differentiation Techniques (Unit 3)	TYS-VS/SM2 TYS-VS/SM3 TYS-VS/SM4 TYS-VS/SM5 TYS-VS/SM6		54.95 54.95 54.95 54.95 54.95 54.95 54.95	TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI	M2 M3 M4 M5 M6 M7		10.95 10.95 10.95 10.95 10.95 10.95	(\$)		
Topic 2 - Trigonometry - Applications & Graphs (Unit 3) Topic 3 - Complex Numbers (Units 2 & 3) Topic 4 - Complex Numbers - Mappings on Argand Plane (Units 2 & 3) Topic 5 - Vectors (Units 2 & 3) Topic 5 - Differentiation Techniques (Unit 3) Topic 6 - Differentiation Applications (Unit 3) Topic 8 - Anti-differentiation Applications & Differential Topic 9 - Anti-differentiation Applications & Differential	TYS-VS/SM2 TYS-VS/SM3 TYS-VS/SM4 TYS-VS/SM5 TYS-VS/SM6 TYS-VS/SM7		54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95	TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI	M2 M3 M4 M5 M6 M7 M8		10.95 10.95 10.95 10.95 10.95 10.95 10.95	(\$)		
Topic 2 - Trigonometry - Applications & Graphs (Unit 3) Topic 3 - Complex Numbers (Units 2 & 3) Topic 4 - Complex Numbers - Mappings on Argand Plane (Units 2 & 3) Topic 5 - Vectors (Units 2 & 3) Topic 6 - Differentiation Techniques (Unit 3) Topic 7 - Differentiation Applications (Unit 3) Topic 8 - Anti-differentiation Applications & Differential Equations (not lin. Integration) (Unit 4)	TYS-VS/SM2 TYS-VS/SM3 TYS-VS/SM4 TYS-VS/SM5 TYS-VS/SM7 TYS-VS/SM8 TYS-VS/SM9		54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95	TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI	M2 M3 M4 M5 M6 M7 M8 M9		10.95 10.95 10.95 10.95 10.95 10.95 10.95 10.95 10.95	(\$)		
Topic 2 - Trigonometry - Applications & Graphs (Unit 3) Topic 3 - Complex Numbers (Units 2 & 3) Topic 4 - Complex Numbers - Mappings on Argand Plane (Units 2 & 3) Topic 5 - Vectors (Units 2 & 3) Topic 6 - Differentiation Techniques (Unit 3) Topic 7 - Differentiation Techniques (Unit 3) Topic 9 - Anti-differentiation Techniques (Unit 3) Topic 9 - Anti-differentiation Techniques (Unit 3) Topic 9 - Anti-differentiation Applications & Differential Equations (not inc. Integration) (Unit 4)	TYS-VS/SM2 TYS-VS/SM3 TYS-VS/SM4 TYS-VS/SM5 TYS-VS/SM6 TYS-VS/SM7 TYS-VS/SM8 TYS-VS/SM9 TYS-VS/SM10		54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95	TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI	M2 M3 M4 M5 M6 M7 M8 M9 110		10.95 10.95 10.95 10.95 10.95 10.95 10.95 10.95 10.95	(\$)		
Topic 2 - Trigonometry - Applications & Graphs (Unit 3) Topic 3 - Complex Numbers (Units 2 & 3) Topic 4 - Complex Numbers - Mappings on Argand Plane (Units 2 & 3) Topic 5 - Differentiation Techniques (Unit 3) Topic 6 - Differentiation Applications (Unit 3) Topic 8 - Anti-differentiation Applications & Differential Equations (not inc. Integration) (Unit 4) Topic 1 - Nettor Calculus (Unit 4)	TYS-VS/SM2 TYS-VS/SM3 TYS-VS/SM4 TYS-VS/SM5 TYS-VS/SM6 TYS-VS/SM7 TYS-VS/SM8 TYS-VS/SM9 TYS-VS/SM10 TYS-VS/SM11		54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95	TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI	M2 M3 M4 M5 M6 M7 M8 M9 110 111		10.95 10.95 10.95 10.95 10.95 10.95 10.95 10.95 10.95	(\$)		
Topic 2 - Trigonometry - Applications & Graphs (Unit 3) Topic 3 - Complex Numbers (Units 2 & 3) Topic 4 - Complex Numbers - Mappings on Argand Plane (Units 2 & 3) Topic 5 - Vectors (Units 2 & 3) Topic 6 - Differentiation Techniques (Unit 3) Topic 7 - Differentiation Techniques (Unit 3) Topic 8 - Anti-differentiation Techniques (Unit 3) Topic 9 - Anti-differentiation Techniques (Unit 3) Topic 9 - Anti-differentiation Techniques (Unit 3) Topic 10 - Integration (Unit 4) Topic 10 - Integration (Unit 4) Topic 11 - Vector Calculus (Unit 4) Topic 12 - Kinematics (Units 2 & 4)	TYS-VS/SM2 TYS-VS/SM3 TYS-VS/SM4 TYS-VS/SM5 TYS-VS/SM6 TYS-VS/SM7 TYS-VS/SM8 TYS-VS/SM9 TYS-VS/SM10		54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95 54.95	TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SN	M2 M3 M4 M5 M6 M7 M8 M9 110 111 112		10.95 10.95 10.95 10.95 10.95 10.95 10.95 10.95 10.95 10.95	(\$)		
Topic 2 - Trigonometry - Applications & Graphs (Unit 3) Topic 3 - Complex Numbers (Units 2 & 3) Topic 4 - Complex Numbers - Mappings on Argand Plane (Units 2 & 3) Topic 5 - Differentiation Techniques (Unit 3) Topic 6 - Differentiation Applications (Unit 3) Topic 8 - Anti-differentiation Applications & Differential Equations (not inc. Integration) (Unit 4) Topic 1 - Nettor Calculus (Unit 4)	TYS-VS/SM2 TYS-VS/SM3 TYS-VS/SM4 TYS-VS/SM5 TYS-VS/SM6 TYS-VS/SM6 TYS-VS/SM9 TYS-VS/SM9 TYS-VS/SM11 TYS-VS/SM11		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	TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI	M2 M3 M4 M5 M6 M7 M8 M9 110 111 112 113		10.95 10.95 10.95 10.95 10.95 10.95 10.95 10.95 10.95 10.95 10.95	(\$)		
Topic 2 - Trigonometry - Applications & Graphs (Unit 3) Topic 3 - Complex Numbers (Units 2 & 3) Topic 4 - Complex Numbers - Mappings on Argand Plane (Units 2 & 3) Topic 5 - Vectors (Units 2 & 3) Topic 6 - Differentiation Techniques (Unit 3) Topic 7 - Differentiation Techniques (Unit 3) Topic 9 - Anti-differentiation Techniques (Unit 3) Topic 9 - Anti-differentiation Techniques (Unit 3) Topic 9 - Anti-differentiation Techniques (Unit 3) Topic 10 - Integration (Unit 4) Topic 11 - Vector Calculus (Unit 4) Topic 12 - Kinematics (Units 2 & 4) Topic 12 - Kinematics (Units 2 & 4) Topic 13 - Statistics (Units 3 & 4)	TYS-VS/SM2 TYS-VS/SM3 TYS-VS/SM4 TYS-VS/SM6 TYS-VS/SM7 TYS-VS/SM7 TYS-VS/SM10 TYS-VS/SM10 TYS-VS/SM10 TYS-VS/SM11 TYS-VS/SM112 TYS-VS/SM13		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	TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SN TYS/SN TYS/SN TYS/SN	M2 M3 M4 M5 M6 M7 M8 M9 110 111 112 113 114		10.95 10.95 10.95 10.95 10.95 10.95 10.95 10.95 10.95 10.95 10.95 10.95			
Topic 2 - Trigonometry - Applications & Graphs (Unit 3) Topic 3 - Complex Numbers (Units 2 & 3) Topic 4 - Complex Numbers - Mappings on Argand Plane (Units 2 & 3) Topic 5 - Vectors (Units 2 & 3) Topic 6 - Differentiation Techniques (Unit 3) Topic 7 - Differentiation Applications (Unit 3) Topic 8 - Anti-differentiation Applications & Differential Equations (not Inc. Integration) (Unit 4) Topic 10 - Integration (Unit 4) Topic 10 - Integration (Unit 4) Topic 12 - Kinematics (Units 2 & 4) Topic 13 - Statistics (Units 3 & 4) Topic 14 - Probability (Units 3 & 4)	TYS-VS/SM2 TYS-VS/SM3 TYS-VS/SM4 TYS-VS/SM5 TYS-VS/SM5 TYS-VS/SM7 TYS-VS/SM8 TYS-VS/SM10 TYS-VS/SM10 TYS-VS/SM11 TYS-VS/SM13 TYS-VS/SM13		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	TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI	M2 M3 M4 M5 M6 M7 M8 M9 110 111 112 113 114 115		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	(\$)		
Topic 2 - Trigonometry - Applications & Graphs (Unit 3) Topic 3 - Complex Numbers (Units 2 & 3) Topic 4 - Complex Numbers - Mappings on Argand Plane (Units 2 & 3) Topic 5 - Vectors (Units 2 & 3) Topic 6 - Differentiation Techniques (Unit 3) Topic 7 - Differentiation Techniques (Unit 3) Topic 9 - Anti-differentiation Applications & Differential Equations (not inc. Integration) (Unit 4) Topic 10 - Integration (Unit 4) Topic 13 - Statistics (Units 3 & 4) Topic 15 - Logic (Units 1 & 3) Topic 15 - Logic (Units 1 & 3) Topic 15 - Logic (Units 1 & 3) Topic 16 - Proof (Units 1 & 3) Topic 16 - Proof (Units 1 & 3) Topic 16 - Argorithms (Units 1 & 3) Topic 17 - Algorithms (Units 1 & 3) Topic 18 - Statistics (Units 1 & 3) Topic 19 - Topic Third (Units 1 & 3) Topic 19 - Topic Third (Units 1 & 3) Topic 19 - Magorithms (Units 1 & 3) Topic 19 - Magorithms (Units 1 & 3) Topic 19 - Magorithms (Units 1 & 3) Topic 19 - Statistics (Units 1 & 3) Topic 19 - Magorithms (Units 1 & 4) Topic 19 - Magorithms (Units 1 & 4) Topic 19 -	TYS-VS/SM2 TYS-VS/SM3 TYS-VS/SM3 TYS-VS/SM6 TYS-VS/SM6 TYS-VS/SM6 TYS-VS/SM10 TYS-VS/SM10 TYS-VS/SM12 TYS-VS/SM12 TYS-VS/SM13 TYS-VS/SM15 TYS-VS/SM15 TYS-VS/SM15 TYS-VS/SM15		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	TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI	M2 M3 M4 M5 M6 M7 M8 M9 110 111 112 113 114 115 116		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			
Topic 2 - Trigonometry - Applications & Graphs (Unit 3) Topic 3 - Complex Numbers (Units 2 & 3) Topic 4 - Complex Numbers - Mappings on Argand Plane (Units 2 & 3) Topic 5 - Vectors (Units 2 & 3) Topic 6 - Differentiation Techniques (Unit 3) Topic 8 - Anti-differentiation Techniques (Unit 3) Topic 9 - Anti-differentiation Techniques (Unit 3) Topic 9 - Anti-differentiation Techniques (Unit 3) Topic 10 - Integration (Unit 4) Topic 10 - Integration (Unit 4) Topic 10 - Integration (Unit 3 4) Topic 10 - Integration (Unit 3 4) Topic 10 - Integration (Unit 3 4) Topic 13 - Statistics (Units 2 & 4) Topic 13 - Statistics (Units 3 & 4) Topic 14 - Probability (Units 3 & 4) Topic 15 - Proof (Units 1 & 3) Topic 16 - Proof (Units 1 & 3) Topic 17 - Algorithms (Units 1 & 3) Topic 17 - Algorithms (Units 1 & 3) Special Offers for TVS-VS & TVS:	TYS-VS/SM2 TYS-VS/SM3 TYS-VS/SM4 TYS-VS/SM5 TYS-VS/SM5 TYS-VS/SM8 TYS-VS/SM10 TYS-VS/SM10 TYS-VS/SM11 TYS-VS/SM11 TYS-VS/SM13 TYS-VS/SM15 TYS-VS/SM15 TYS-VS/SM15 TYS-VS/SM16 TYS-VS/SM16		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	TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI	M2 M3 M4 M5 M6 M7 M8 M9 M9 M10 111 111 112 113 114 115 116 117		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			
Topic 2 - Trigonometry - Applications & Graphs (Unit 3) Topic 3 - Complex Numbers (Units 2 & 3) Topic 4 - Complex Numbers - Mappings on Argand Plane (Units 2 & 3) Topic 5 - Vectors (Units 2 & 3) Topic 6 - Differentiation Techniques (Unit 3) Topic 7 - Differentiation Techniques (Unit 3) Topic 9 - Anti-differentiation Applications & Differential Equations (not inc. Integration) (Unit 4) Topic 10 - Integration (Unit 4) Topic 13 - Statistics (Units 3 & 4) Topic 15 - Logic (Units 1 & 3) Topic 15 - Logic (Units 1 & 3) Topic 15 - Logic (Units 1 & 3) Topic 16 - Proof (Units 1 & 3) Topic 16 - Proof (Units 1 & 3) Topic 16 - Argorithms (Units 1 & 3) Topic 17 - Algorithms (Units 1 & 3) Topic 18 - Statistics (Units 1 & 3) Topic 19 - Topic Third (Units 1 & 3) Topic 19 - Topic Third (Units 1 & 3) Topic 19 - Magorithms (Units 1 & 3) Topic 19 - Magorithms (Units 1 & 3) Topic 19 - Magorithms (Units 1 & 3) Topic 19 - Statistics (Units 1 & 3) Topic 19 - Magorithms (Units 1 & 4) Topic 19 - Magorithms (Units 1 & 4) Topic 19 -	TYS-VS/SM2 TYS-VS/SM3 TYS-VS/SM3 TYS-VS/SM6 TYS-VS/SM6 TYS-VS/SM6 TYS-VS/SM10 TYS-VS/SM10 TYS-VS/SM12 TYS-VS/SM12 TYS-VS/SM13 TYS-VS/SM15 TYS-VS/SM15 TYS-VS/SM15 TYS-VS/SM15		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	TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI	M2 M3 M4 M5 M6 M7 M8 M9 M9 M10 111 111 112 113 114 115 116 117		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			
Topic 2 - Trigonometry - Applications & Graphs (Unit 3) Topic 3 - Complex Numbers (Units 2 & 3) Topic 4 - Complex Numbers - Mappings on Argand Plane (Units 2 & 3) Topic 5 - Vectors (Units 2 & 3) Topic 6 - Differentiation Techniques (Unit 3) Topic 7 - Differentiation Techniques (Unit 3) Topic 9 - Anti-differentiation Techniques (Unit 3) Topic 9 - Anti-differentiation Techniques (Unit 3) Topic 9 - Anti-differentiation Techniques (Unit 3) Topic 10 - Integration (Unit 4) Topic 10 - Integration (Unit 4) Topic 10 - Integration (Unit 3 & 4) Topic 13 - Statistics (Units 2 & 4) Topic 14 - Probability (Units 3 & 4) Topic 15 - Rogic (Units 1 & 3) Topic 16 - Proof (Units 1 & 3) Topic 17 - Algorithms (Units 1 & 3) Topic 17 - Algorithms (Units 1 & 3) Topic 17 - Algorithms (Units 1 & 3) Topic 17 - Statistics (Units 2 & 4) Topic 17 - Algorithms (Units 1 & 3) Topic 17 - Algorithms (Units 1 & 3) Topic 17 - Statistics (Units 1 & 3) Topic 17 - Nigorithms (Units 1 & 3) Topic 17 - Nigorithms (Units 1 & 3) Topic 18 - Statistics (Units 1 & 3) Topic 19 - Statistics (Units 1 & 3) Topic 19 - Nigorithms (Units 1 & 3) Topic 19 - Nigorithms (Units 1 & 3) Topic 19 - Nigorithms (Units 1 & 3) Topic 19 - Statistics (Units 1 & 3) Topic 19 - Nigorithms	TYS-VS/SM2 TYS-VS/SM3 TYS-VS/SM4 TYS-VS/SM5 TYS-VS/SM5 TYS-VS/SM8 TYS-VS/SM10 TYS-VS/SM10 TYS-VS/SM11 TYS-VS/SM11 TYS-VS/SM13 TYS-VS/SM15 TYS-VS/SM15 TYS-VS/SM15 TYS-VS/SM16 TYS-VS/SM16		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	TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI	M2 M3 M4 M5 M6 M7 M8 M9 M9 M10 111 111 112 113 114 115 116 117		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			
Topic 2 - Trigonometry - Applications & Graphs (Unit 3) Topic 3 - Complex Numbers (Units 2 & 3) Topic 4 - Complex Numbers - Mappings on Argand Plane (Units 2 & 3) Topic 5 - Vectors (Units 2 & 3) Topic 6 - Differentiation Techniques (Unit 3) Topic 7 - Differentiation Applications (Unit 3) Topic 8 - Anti-differentiation Techniques (Unit 3) Topic 9 - Anti-differentiation Poplications & Unit 3) Topic 10 - Integration (Unit 4) Topic 10 - Integration (Unit 4) Topic 11 - Vector Calculus (Unit 3 & 4) Topic 12 - Kinematics (Units 2 & 4) Topic 13 - Logic (Units 1 & 3) Topic 14 - Probability (Units 3 & 4) Topic 15 - Logic (Units 1 & 3) Topic 17 - Algorithms (Units 1 & 3) Special Offers for TYS-VS & TYS: Order all Specialist Maths Topics 1 to 17	TYS-VS/SM2 TYS-VS/SM3 TYS-VS/SM4 TYS-VS/SM5 TYS-VS/SM5 TYS-VS/SM8 TYS-VS/SM10 TYS-VS/SM10 TYS-VS/SM11 TYS-VS/SM11 TYS-VS/SM13 TYS-VS/SM15 TYS-VS/SM15 TYS-VS/SM15 TYS-VS/SM16 TYS-VS/SM16		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 84.95 84.95	TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI TYS/SI	M2 M3 M4 M5 M6 M7 M8 M9 M9 M10 111 111 112 113 114 115 116 117		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			

VCE Science Resources

TSSM also offers a 2024 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 -	PR	lodu		, R	RP 🛛	FOTAL	
ALL UNITS I TO 4 RESOURCES WRITTEN NEW EVE		сор	E QT	r (\$)	(\$)	
Unit I - Biology - Trial Examination I	ST	E/UIBI	OLI		0.00		
Unit I - Biology TETs for SACs (6 SACs)		T/UIB			5.00		
Unit I - Biology - Key Topic Tests (5 Tests)		T/UIB			0.00		
Unit 2 - Biology - Trial Examination 2		E/U2BI			0.00		
Unit 2 - Biology TETs for SACs (7 SACs)			T/U2B			5.00	
Unit 2 - Biology - Key Topic Tests (6 Tests)		KI	T/U2B	IOL	12	5.00	
Unit 3 - Biology - Trial Examination		ST	E/U3B	IOL	90	0.00	
Unit 3 - Biology TETs for SACs (6 SACs)			T/U3B			5.00	
Unit 3 - Biology - Key Topic Tests (6 Tests)							
Unit 4 - Biology TETs for SACs (5 SACs)		T/U3B T/U4B		12			
Unit 4 - Biology - Key Topic Tests (8 Tests)		T/U4B		150.00			
Units 3 & 4 - Biology - Trial Examination	ST	E/U34E	BIOL	110.00			
EXAM PACKAGE - Units 3 & 4 - Biology - Trial E	xams						
(ISSM's 2008-2021 Irial Exam Pabers have been fully i	ubdated for the		STE/		56	5.00	
new Units 3 & 4 study design and exam format -	package includes	U3	4BIOL	0821	50	5.00	
14 trial exam papers for the new curriculum)							
TYS-Video Series (TYS-VS) & TYS Topic Titles for	PRODUCT	QTY	RRP	PRODUCT	OTY	RRP	TOTAL
Biology	CODE	~	(\$)	CODE	~	(\$)	(\$)
TYS Topic I - Experimental Design & Data	TYS-VS/BIOLI		54.95	TYS/BIOLI		10.95	
Interpretation (Units I, 2, 3 & 4)							
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	TYS/BIOL3		10.95	
transport (Unit I) TYS Topic 4 - Biochemical pathways (Unit 3)	TYS-VS/BIOL4		54.95	TYS/BIOL4		10.95	
TYS Topic 5 - Animals responding to change							
functioning systems in animals (Unit I)	TYS-VS/BIOL5		54.95	TYS/BIOL5		10.95	
TYS Topic 6 - Plants responding to change functioning							
systems in plants (Units I & 2)	TYS-VS/BIOL6		54.95	TYS/BIOL6		10.95	
TYS Topic 7 - Cell reproduction and specialisation	TYS-VS/BIOL7						
(Unit I)		54.95	TYS/BIOL7		10.95		
TYS Topic 8 - Bioethics (Units 1, 2, 3 & 4)		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/BIOLI0		10.95	
(Unit 4)	113-V3/BIOLIU		54.75	TTS/BIOLIU		10.75	
TYS Topic 11 - Nucleic acids and protein synthesis	TYS-VS/BIOLII		54.95	TYS/BIOLII		10.95	
(Unit 3)	113-43/BIOLII		54.75	1 13/BIOLII		10.75	
TYS Topic 12 - DNA manipulation: techniques and	TYS-VS/BIOLI2		54.95	TYS/BIOLI2		10.95	
applications (Unit 3)							
TYS Topic 13 - Heredity (Unit 2)	TYS-VS/BIOLI3 TYS-VS/BIOLI4		54.95			10.95	
TYS Topic 14 - Population Genetics (Unit 4)		54.95	TYS/BIOL14		10.95		
TYS Topic 15 - Evolution and the Evidence for	TYS-VS/BIOLI5		54.95	TYS/BIOLI5		10.95	
Evolution (Unit 4)							
TYS Topic 16 - Human Evolution (Unit 4)	TYS-VS/BIOLI6		54.95	TYS/BIOLI6		10.95	
Special Offers for TYS-VS & TYS: Order all Biology Topics 1 to 16	TYS-VS/		799.00	TYS/BIOLAL	L	155.00	
Order an biology topics I to to	BIOLALL				1		

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).

VCE CHEMISTRY RESOURCES - NEW UNITS 3 & 4 STUDY DESIGN FOR 2024!		PRODU		, RRP	TOTAL	VCE PHYSICS RESOURCES CONT NEW UNITS 3 & 4 STUDY DESIGN FOR 2024! PRODUCT P
ALL UNITS I TO 4 RESOURCES WRITTEN NEW EV	ERY YEAR!	COD		(\$)	(\$)	ALL UNITS I TO 4 RESOURCES WRITTEN NEW EVERY YEAR! CODE (\$) (\$)
Unit I - Chemistry - Trial Examination I Unit I - Chemistry TETs for SACs (9 SACs)		STE/UICH TET/UICH		80.00		Unit 3 - Physics - Trial Examination STE/U3PHYS 90.00 Unit 3 - Physics TETs for SACs (6 SACs) TET/U3PHYS 125.00
Unit I - Chemistry - Key Topic Tests (8 Tests)		KTT/UIC	HEM	150.00		Unit 3 - Physics - Key Topic Tests (6 Tests) KTT/U3PHYS 125.00 Unit 4 - Physics TETs for SACs (3 SACs) TET/U4PHYS 75.00
Unit 2 - Chemistry - Trial Examination 2 Unit 2 - Chemistry TETs for SACs (9 SACs)		STE/U2CH TET/U2CH		80.00		Unit 4 - Physics - Key Topic Tests (6 Tests) KTT/U4PHYS 125.00 Units 3 & 4 - Physics - Trial Examination STE/U34PHYS 110.00
Unit 2 - Chemistry - Key Topic Tests (7 Tests)		KTT/U2CI	HEM	135.00		NEW EXAM PACKAGE - Units 3 & 4 - Physics - Trial Exams
Unit 3 - Chemistry - Trial Examination Unit 3 - Chemistry TETs for SACs (9 SACs)		STE/U3CH TET/U3CH		90.00		(TSSM's 2008-2023 Trial Exam Papers have been fully updated for the new Units 3 & 4 study design and exam format - package includes 16 U34PHYS0823 630.00
Unit 3 - Chemistry - Key Topic Tests (7 Tests) Unit 4 - Chemistry TETs for SACs (9 SACs)		KTT/U3CI TET/U4CI		135.00 160.00		trial exam papers for the new curriculum) NEW TYS-Video Series (TYS-VS) & TYS Topic Titles PRODUCT PRE TOTA
Unit 4 - Chemistry - Key Topic Tests (6 Tests)		KTT/U4CI	HEM	125.00		for Physics - NEW UNITS 3 & 4 STUDY DESIGN FOR 2024! CODE QTY (\$) CODE QTY (\$) (\$) (\$)
Units 3 & 4 - Chemistry - Trial Examination NEW EXAM PACKAGE - Units 3 & 4 - Chemistr	v - Trial Exams	STE/U34C	HEM	110.00		Topic I - Projectile Motion (Units 2 & 3) TYS-VS/PHYSI 54.95 TYS/PHYSI 10.95
(TSSM's 2008-2023 Trial Exam Papers have been fully	updated for the	STE/ U34CHEM	0022	630.00		Topic 2 - Newtons Laws, Momentum & Work (Units 2 & 3) TYS-VS/PHYS2 54.95 TYS/PHYS2 10.95 Topic 3 - Circular Motion (Unit 3) TYS-VS/PHYS3 54.95 TYS/PHYS3 10.95
new Units 3 & 4 study design and exam format - 16 trial exam papers for the new curriculum)	package includes	U34CHEM	0823			Topic 4 - Gravity (Units 2 & 3) TYS-VS/PHYS4 54.95 TYS/PHYS4 10.95
NEW TYS-Video Series (TYS-VS) & TYS Topic Titles for Chemistry -	PRODUCT		PRODUCT		P TOTAL	Topic 6 - Magnetism, Fields and Forces (Unit 3) TYS-VS/PHYS6 54.95 TYS/PHYS6 10.95
NEW UNITS 3 & 4 STUDY DESIGN FOR 2024!	CODE	~ (\$)	CODE	- (\$)		Topic 7 - DC Motors (Unit 3) TYS-VS/PHYS7 54.95 TYS/PHYS7 10.95 Topic 8 - Generation of Electricity (Unit 3) TYS-VS/PHYS8 54.95 TYS/PHYS8 10.95
Topic 1 - pH (Unit 2) Topic 2 - Titrations (Units 2 & 4)	TYS-VS/CHEMI TYS-VS/CHEM2		TYS/CHEMI TYS/CHEM2	10.9		Topic 9 - Transmission of Electricity (Unit 3) TYS-VS/PHYS9 54.95 TYS/PHYS9 10.95 Topic 10 - Light as a wave (Unit 4) TYS-VS/PHYS10 54.95 TYS/PHYS10 10.95
Topic 3 - NMR (Unit 4) Topic 4 - Redox (Units 2 & 3)	TYS-VS/CHEM3 TYS-VS/CHEM4		TYS/CHEM3 TYS/CHEM4	10.9		Topic II - Light as a Particle (Unit 4) TYS-VS/PHYSII 54.95 TYS/PHYSII 10.95
Topic 5 - Electrolysis (Unit 3)	TYS-VS/CHEM5	54.95	TYS/CHEM5	10.9	5	Topic 12 - Similarities between Light and Matter (Unit 4) TYS-VS/PHYS12 54.95 TYS/PHYS12 10.95
Topic 6 - Gases (Unit 2) Topic 7 - Mole Theory & Stoichiometry (Units 1, 2 & 3)		54.95	TYS/CHEM6 TYS/CHEM7	10.9 10.9	5	Topic 13 - Einstein's Special Theory of Relativity (Unit 4) TYS-VS/PHYS13 54.95 TYS/PHYS13 10.95
Topic 8 - Carbon Chemistry (Organic) (Units 1,2,3&4) Topic 9 - Chemical Bonding (Units 1, 2 & 4)	TYS-VS/CHEM8 TYS-VS/CHEM9		TYS/CHEM8 TYS/CHEM9	10.9		Topic 14 - Relationship between Energy and Mass
Topic 10 - Equilibrium (Unit 3)	TYS-VS/CHEMI0 TYS-VS/CHEMII	54.95	TYS/CHEMI0 TYS/CHEMII	10.9	5	Topic 15 - Practical Investigation (Unit 4) TYS-VS/PHYSI5 54.95 TYS/PHYSI5 10.95
Topic 11 - Thermochemistry (Unit 3) Topic 12 - Water (Unit 2)	TYS-VS/CHEMI2	54.95	TYS/CHEMI2	10.9	5	Special Offers for TYŠ-VS & TYŠ: TYS-VS/ TYS/ TYS/ 150.00 Order all Physics Topics 1 to 15 PHYSALL 749.00 TYS/ 150.00
	TYS-VS/CHEMI3 TYS-VS/CHEMI4		TYS/CHEMI3 TYS/CHEMI4	10.9	5	VCE PSYCHOLOGY RESOURCES - PRODUCT OTA
Topic 15 - Fuels (Unit 3) Topic 16 - Sustainability (Units 1, 2, 3 & 4)	TYS-VS/CHEMI5 TYS-VS/CHEMI6	54.95	TYS/CHEMI5 TYS/CHEMI6	10.9	5	ALL UNITS I TO 4 RESOURCES WRITTEN NEW EVERY YEAR! CODE (\$) (\$)
Special Offers for TYS-VS & TYS:	TYS-VS/			155.0		Unit I - Psychology - Trial Examination I STE/UIPSYCHI 80.00 Unit I - Psychology TETs for SACs (7 SACs) TET/UIPSYCH I35.00
Order all Chemistry Topics 1 to 16	CHEMALL		TYS/ CHEMALL			Unit I - Psychology - Key Topic Tests (5 Tests) KTT/UIPSYCH II0.00
VCE ENVIRONMENTAL SCIENCE RE ALL UNITS I TO 4 RESOURCES WRITTEN NEW EV		PRODU		(RRP (\$)	TOTAL (\$)	Unit 2 - Psychology - Trial Examination 2 STE/U2PSYCH2 80.00 Unit 2 - Psychology TETs for SACs (7 SACs) TET/U2PSYCH 130.00
Unit I - Environmental Science - Trial Examination		STE/UIEN		80.00	(*)	Unit 2 - Psychology - Key Topic Tests (5 Tests) KTT/U2PSYCH II0.00
Unit I - Environmental Science TETs for SACs (5 Unit I - Environmental Science - Key Topic Tests		TET/UIEN KTT/UIEN		110.00		Unit 3 - Psychology - Trial Examination STE/U3PSYCH 90.00 Unit 3 - Psychology TETs for SACs (6 SACs) TET/U3PSYCH 125.00
Unit 2 - Environmental Science - Trial Examination		STE/U2EN		80.00		Unit 3 - Psychology - Key Topic Tests (4 Tests) KTT/U3PSYCH 90.00
Unit 2 - Environmental Science TETs for SACs (5 Unit 2 - Environmental Science - Key Topic Tests		TET/U2E KTT/U2E		110.00 85.00		Unit 4 - Psychology TETs for SACs (9 SACs) TET/U4PSYCH 160.00 Unit 4 - Psychology - Key Topic Tests (5 Tests) KTT/U4PSYCH 110.00
Unit 3 - Environmental Science - Trial Examination	ì	STE/U3E	NV	90.00		Units 3 & 4 - Psychology - Trial Examination STE/U34PSYCH 110.00 EXAM PACKAGE - Units 3 & 4 - Psychology - Trial Exams
Unit 3 - Environmental Science TETs for SACs (6 Unit 3 - Environmental Science - Key Topic Tests		TET/U3E KTT/U3E		125.00 90.00		(TSSM's 2008-2022 Trial Exam Papers' have been fully updated for the STE/
Unit 4 - Environmental Science TETs for SACs (7	SACs)	TET/U4E	NV	135.00		Le triple une bester for the new curriculum
Unit 4 - Environmental Science - Key Topic Tests Units 3 & 4 - Environmental Science - Trial Examin		KTT/U4E STE/U34E	NV	90.00		TYS-Video Series (TYS-VS) & TYS Topic Titles for Psychology (\$) CODE (\$) CODE
TYS-Video Series (TYS-VS) & TYS Topic Titles for	PRODUCT		PRODUCT			Topic I - Key Science Skills and Research Methods in TYC VC/PC/CUL CAPE TYC/PC/CUL LO PC
Environmental Science TYS Topic 1 - Ecosystems (Units 1 & 3)	CODE TYS-VS/ENVI	- (\$)	CODE TYS/ENVI	(\$)		Psychology (Units I, 2, 3 & 4) TS-V3/PSTCH1 34,73 TS/PSTCH1 10,75 Topic 2 - Nervous System Functioning (Unit 3) TYS-VS/PSYCH2 54,95 TYS/PSYCH2 10,95
TYS Topic 2 - Earth's Systems (Units 1, 2, 3 & 4) TYS Topic 3 - Changes in Earth's Systems (Units 1, 2, 3 &	TYS-VS/ENV2		TYS/ENV2 TYS/ENV3	10.9		Topic 3 - Stress as an example of a Psychobiological Process (Unit 3) 54.95 TYS/PSYCH3 10.95
TYS Topic 4 - Pollution (Units 2 & 4)	TYS-VS/ENV4	54.95	TYS/ENV4	10.9	95	Topic 4 - Approaches to Understanding Learning TYS.VS/PSYCH4 54 95 TYS/PSYCH4 10.95
TYS Topic 5 - Food and Water Security (Units 2, 3&4) TYS Topic 6 - Biodiversity in the present (what is	TYS-VS/ENV5		5 TYS/ENV5	10.9		Topic 5 - Psychobiological Process of Memory (Unit 3) TYS-VS/PSYCH5 54.95 TYS/PSYCH5 10.95
biodiversity, measuring biodiversity, assessing biodiversity changes) (Units 1 & 3)	TYS-VS/ENV6	5 54.95	TYS/ENV6	10.9	95	Topic 6 - The Demand of Sleep (Unit 4) TYS-VS/PSYCH6 54.95 TYS/PSYCH6 10.95 Topic 7 - Importance of Sleep in Mental Wellbeing (Unit 4) TYS-VS/PSYCH7 54.95 TYS/PSYCH7 10.95
TYS Topic 7 - Biodiversity in the future (threats to	TYS-VS/ENV7	54.95	TYS/ENV7	10.9	95	Topic 8 - Defining Mental Wellbeing (Unit 4) TYS-VS/PSYCH8 54.95 TYS/PSYCH8 10.95
TYS Topic 8 - Ecologically Sustainable Development (Units 3 & 4)	TYS-VS/ENV8	3 54.95	TYS/ENV8	10.9	95	Topic 9 - The Biopsychosocial Approach to Explain Specific Phobias (Unit 4) 54.95 TYS/PSYCH9 10.95
TYS Topic 9 - Earth's Climate (Unit 4)	TYS-VS/ENV9		TYS/ENV9	10.9		Special Offers for TYS-VS & TYS: TYS-VS/PSYCH10 54.95 TYS/PSYCH10 10.95 Order at Purpharez TYS-VS/ 499.00 TYS/ 100.00
TYS Topic 10- Climate Change (Units 3 & 4) TYS Topic 11 - Renewable/ Alternative Energy (Unit 4)	TYS-VS/ENVI TYS-VS/ENVI		TYS/ENVIO TYS/ENVII	10.9		Order all Psychology Topics I to I0 PSYCHALL PSYCHALL IU0.00 SCIENCE ORDER TOTALS SCIENCE
TYS Topic 12 - Human Impacts of Energy Use (Units 3 & Special Offers for TYS-VS & TYS:	4) TYS-VS/ENVI TYS-VS/		TYS/ENVI2			(PLEASE COMPLETE) TOTAL \$
Order all Environmental Science Topics 1 to 12	ENVALL	599.0	0 ENVALL	115.0	00	ORDER GRAND TOTALS POSTAGE & GRAND
VCE PHYSICS RESOURCES - NEW UNITS 3 & 4 STUDY DESIGN FOR 2024!		PROE		RRP	TOTAL	(PLEASE COMPLETE) HANDLING TOTAL \$
ALL UNITS I TO 4 RESOURCES WRITTEN NEW EV	ERY YEAR!			(\$)	(\$)	Please Print
Unit I - Physics - Trial Examination I Unit I - Physics TETs for SACs (6 SACs)		STE/UI TET/U	IPHYSI IPHYS	80.00	1	FULL NAME
Unit I - Physics - Key Topic Tests (8 Tests) Unit 2 - Physics - Trial Examination 2		KTT/U	IPHYS PHYS2	150.00	1	SCHOOL ORDER NO.
Unit 2 - Physics TETs for SACs on Core (3 SACs)	``	TET/U	2PHYS	75.00		SCHOOL NAME
Unit 2 - Physics - Key Topic Tests on Core (5 Test Unit 2 - Physics TETs for SACs on Options (I SAC pe		KTT/U ment is	ZPHYS	110.00		SCHOOL ADDRESS SUBURB STATE POSTCODE
\$45.00 per selected Option for the I SAC) Please select below which option/s you would like to order s						SUBURB STATE POSTCODE EMAIL ADDRESS
□ 2.1: How does physics explain climate change? □ 2.12: How do fusion and fission compare as □ 2.12.		rge a DC				TELEPHONE FACSIMILE
2.2: How do fusion and fission compare as viable nuclear energy power sources? □2.13: How □2.3: How do heavy things fly? □2.14	er do astrophysicists inve lack holes?	stigate stars				Delivery
□ 2.4: How do forces act on structures and □ 2.14: How	can we detect possible 's Solar System?	life beyond	TET/ U2O	45.00		All orders will be delivered within 5 working days. Please select a delivery option:
□ 2.5: How do forces act on the human body? □ 2.15: How	can physics explain tra cts, knowledge and te	ditional chniques?	PHYS	45.00		Hard Copies Printed Format (Add postage & handling: 1-3 items: \$18.95. 4-10 items \$21.95. Over 10 items \$24.95)
human health?	do particle accelerato does physics explain th					Electronic Copies
□ 2.8: How can human vision be enhanced? of ma □ 2.9: How is physics used in photography? □ 2.18: How	tter? is contemporary physi	cs research				PDF format on CD ROM (Add postage & handling \$11.95) PDF format via Email (no postage & handling)
2.11: How can performance in ball sports	conducted in our regi	on?				Further Information
be improved? Unit 2 - Physics Key Topic Tests on Options (I Test p	er Option - Inves	tment is				Further details on Trial Exam papers, TETs for SACs, KTT, TYS and TYS-VS are available at www.tssm.com.au or by calling 1300 134 518. Samples of our resources may be obtained by calling 1300 134 518.
\$45.00 per selected Option for the I Test) Please select below which option/s you would like to order						by calling 1300 134 518. Samples of our resources may be obtained by calling 1300 134 518. Investment Options (invoices will be issued to the school)
2 I: How does physics explain climate change? 2 12: How	can AC electricity cha	rge a DC				TSSM accepts payment via Cheque / Money Order, EFT and Credit Card. EFT details will be provided on
□ 2.1: How do fusion and fission compare as viable nuclear energy power sources? □ 2.3: How do heavy things fly? □ and b	do astrophysicists inve	stigate stars				School Invoices. Credit Cards can be processed online, or by telephone.
□ 2.4: How do forces act on structures and □ 2.14: How	lack holes? can we detect possible 's Solar System?	e life beyond	KTT/ U2O	45.00		Orders Online: www.tssm.com.au inc.com.au and the second and the s
2.5: How do forces act on the human body? 2.6: How is radiation used to maintain	can physics explain tra cts. knowledge and te	chniaues?	PHYS	-5.00		Online: Email: Phone: Postal: www.tssm.com.au info@tssm.com.au TSSM Level 14, 474 Flinders Street Melbourne VIC 3000 Fedmod are not evaluable for any resource being purchased/order d. Cancellations are not evaluable for any resource being purchased/order d. Any resource being purchased/order d. Cancellations are not evaluable for any resource being purchased/order d. Any resource being purchased/order d. Any resource being the advectory of a local based and the resource are pulleded and generated to be chosed the advectory of a local based and the resource are pulleded and generated to be chosed the advectory of a local based and the resource are pulleded and generated to be chosed the advectory of a local based and the resource and pulled and the source of a local assessment. The TPS-VK is prefered and for the resource and pulled and the source of a local assessment in the TPS-VK is prefered and a local based and the source of a local assessment in the TPS-VK is prefered and a local based and the source of the source of a local based and the source of the source of the source
human health? 2.16: How	do particle accelerato does physics explain th	rs work?				Postal: TSSM Level 14, 474 Flinders Street Melbourne VIC 3000 assessing the provide street st
2.8: How can human vision be enhanced? of ma	tter? is contemporary physi	cs research				the current study design for each subject. This means that designs the current study design for each subject. This means that designs the current study design for each subject. This means that designs the current study design for each subject. This means that designs the current study design for each subject. This means that designs the current study design for each subject. This means that designs the current study design for each subject. This means that designs the current study design for each subject. This means that designs the current study design for each subject. This means that designs the current study design for each subject. This means that designs the current study design for each subject. This means that designs the current study design for each subject. This means that designs the current study design for each subject. This means that designs the current study design for each subject. This means that designs the current study design for each subject. This means that designs the current study design for each subject. This means that designs the current study design for each subject. This means that designs the current study design for each subject. This means that designs the current study design for each subject. This means that designs the current study design for each subject. This means that designs the current study design for each subject. This means that designs the current study design for each subject. This means that designs the current study design for each subject. This means that designs the current study design for each subject. This means that designs the current study design for each subject. This means that designs the current study design for each subject. This means that designs the current study design for each subject. This means that designs the current study design for each subject. This means that designs the current study design for each subject. This means that designs the current study design for each subject. This means that design for each subject. This means that des
2.10: How do instruments make music? being	conducted in our regi					Want to order TSSM's previous years' resources? Call 1300 134 518 to order today!
be improved?				1	© TSSM 2023. ABN: 54099422670. ACN: 099422670. Us today for free resource samples!	

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

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 29 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!

TYS-VS Have you ordered our Teach Yourself Video Series yet? Contact TSSM today to request a free sample for your subject.

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