



Order Form VCE Diagnostic Topic Tests

All Diagnostic Topic Test subjects are accredited to the end of 2014.

Product Code	Subject *	Price †	Paper only	CD only ‡	Both (+\$30)	Amount
6953	Biology Units 1&2	\$198.00				
6954	Biology Units 3&4	\$198.00				
7955	Chemistry Units 1&2	\$198.00				
8956	Chemistry Units 3&4	\$220.00				
9957	Physics Units 1&2	\$295.00				
9958	Physics Units 3&4	\$295.00				
6950	Specialist Mathematics Units 3&4	\$198.00				
10949	Mathematical Methods (CAS) Units 3&4	\$220.00				
6951	Further Mathematics Core plus 6 modules	\$175.00				
6952	Further Mathematics Core plus 3 modules as indicated: <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	\$140.00				

Available on PAPER and/or CD to ensure document is secure.

* Please see reverse for list of topics

† Prices include GST and registered postage and handling

‡ One CD per set of DTTs

TOTAL

Contact person (please print full name and position)

Email of contact person (to receive updates, if applicable)

School

Delivery address

Postcode

Telephone

Facsimile

School purchase order number

(This order can only be processed with a school purchase order number.)

Please invoice the school (30 day account only)

Cheque payable to Neap enclosed

I have read and agree to Neap's conditions of supply & returns policy

Signature

Date

Fax or post orders to:

National Educational Advancement Programs (Neap) Pty Ltd ABN 49 910 906 643

PO Box 662 Carlton South VIC 3053 T 03 8341 8341 F 03 8341 8300 www.neap.com.au

- Neap DTTs are prepared specifically to assist VCE teachers to monitor students' progress throughout the year and to identify problem areas for individual students and the class as a group. They are based on the current VCE course and exam specifications. Neap DTTs are prepared by practising, senior VCE teachers, who are highly qualified and experienced in the setting and marking of assessment material. All Neap DTTs are supplied with fully worked solutions, mark schemes and diagnostic comments.

Conditions of Supply

- Neap DTTs are licensed to be photocopied and used only within the confines of the school purchasing them, for the purpose of examining that school's students only. They may not be placed on the school intranet or otherwise reproduced or distributed. Electronic DTTs may not be copied. The copyright of Neap DTTs remains with Neap. No DTT or any part thereof is to be issued or passed on by any person to any party inclusive of other schools, non-practising teachers, coaching colleges, tutors, parents, publishing agencies or websites without the express written consent of Neap.
- It is agreed that by placing this order all conditions of supply appearing on this form and other correspondence are agreed to by the principal and the school, and will be implemented.

Returns Policy

- Returns/refunds are **not** available on these resources. Should you wish to view sample pages prior to purchasing, please contact Neap's *Educational Services Executive* on 03 8341 8341 or 0410 449 678.
- Returns will **not** be accepted if a school has double-ordered. Prior to ordering, please check that the librarian or another department within your school has not already purchased these resources.
- Prior authorisation from Neap is required if a school wishes to return goods which were incorrectly dispatched by Neap.
- If faxing this order, please do **not** post the original order as this may lead to an order being duplicated.

Subject	Product Code	Level	Test No.	Topics
Biology	6953	1	1 2 3 4	Principles of Biology and cell structure Cellular functions Autotrophs and heterotrophs gaining nutrients Distributing nutrients, waste removal and reproduction
		2	5 6 7 8	Environmental factors and adaptations Plant responses and animal behaviour Components of ecosystems and their relationships Population dynamics, monitoring of and changes to ecosystems
	6954	3	1 2 3 4	The chemical nature of the cell Biochemical processes in the cell Coordination and regulation Immunity and immune response
		4	5 6 7 8	Molecular genetics and its applications Genetics: patterns of inheritance Population changes and mechanisms/evidence of evolution Patterns of evolution and hominid evolution
		1	1 2 3 4	Atomic theory and the Periodic Table Relative atomic mass and the mole concept Chemical bonding Hydrocarbons and polymers
Chemistry	7955	2	5 6 7 8	Water and aqueous solutions Acids, bases and pH Redox reactions and stoichiometry Gases
		3	1 2 3 4	Gravimetric and volumetric analysis Spectroscopy and chromatography Organic chemistry Biochemistry
	8956	4	5 6 7 8	Rate, heat and equilibrium reactions Applications of equilibrium and industrial production of chemicals Energy sources and the energy of chemical reactions Electrochemistry

Subject	Product Code	Level	Test No.	Topics
Physics	9957	1	1 2 3	Nuclear physics and radioactivity Electricity I Electricity II
		2	4 5 6	Motion I Motion II Wave-like properties of light
	9958	Detailed Studies	7 8 9 10 11 12	Detailed study: Astronomy Detailed study: Astrophysics Detailed study: Energy from the nucleus Detailed study: Investigations: Flight Detailed study: Investigations: Sustainable energy sources Detailed study: Medical physics
1 2 3 4 5 6			Motion in one and two dimensions I Motion in one and two dimensions II Electronics and photonics Detailed study: Einstein's special relativity Detailed study: Materials and their use in structures Detailed study: Further electronics	
7 8 9 10 11 12			Electric power I Electric power II Interactions of light and matter Detailed study: Synchrotron and its applications Detailed study: Photonics Detailed study: Sound	
Specialist Mathematics		3&4	1 2 3 4 5 6 7 8	Functions, relations and graphs Complex numbers Differentiation and its applications Integration and its applications Differential equations and kinematics Vectors Vector calculus Mechanics
			1 2 3 4 5 6 7 8	Algebra and polynomials Functions and relations Exponential and logarithmic functions Circular functions Differential calculus and applications Integral calculus and applications Discrete random variables Continuous random variables
Further Mathematics		6951	3&4	1 2 3 4 5 6 7
	6952			Core plus 3 modules as indicated (4 Tests)