COMPUTING

SERIES EDITOR James Lawson Therese Keane, Mark Kelly, Colin Potts, Anthony Sullivan

VCE UNITS 3 & 4 4TH EDITION

INFORMATICS

SERIES EDITOR James Lawson Therese Keane, Mark Kelly



OVERVIEW

- Full and in-depth coverage of the VCAA VCE Computing Study Design 2016 - 2019
- Experienced authors and trusted resources that have been part of the market for over 20 years
- A problem solving methodology is applied to create digital solutions in a range of contexts that meet specific needs
- Provides full preparation for the outcome assessment tasks and end of year exam.

TABLE OF CONTENTS

- 1 Data analysis
- 2 Approaches to problem-solving 7 Data analysis and visualisation methodology: data analysis
- Networks
- 4 Collaboration and communication
- 5 Approaches to problem solving

- 1 Organisations and data management
- Data analytics: drawing conclusions Part 1
- 3 Data analytics: drawing conclusions Part 2

- 6 Programming
- 8 Data management

UNIT 4

- 4 Data analytics: presenting the findings Part 1
- 5 Data analytics: presenting the findings Part 2
- 6 Information management
- 7 Security measures



ABOUT THE AUTHORS

James Lawson is currently Head of Information Technology at Trinity Grammar, Victoria.

Colin Potts taught IT for many years and was Assistant Headmaster (Academic Programs) at Trinity Grammar, Victoria.

Dr Therese Keane is a lecturer in the Faculty of Science, Engineering and Technology at Swinburne University, Victoria.

Mark Kelly taught VCE IT for 20 years and was Systems Manager at McKinnon Secondary College, Victoria,

Anthony Sullivan is Head of Information Technology at The Peninsula School, Victoria.

nelsonnet

Your portal to access the following digital resources:*

Teacher resources:

- Solutions to all questions
- Multiple choice test for each
- Sample SAT for each outcome
- answers for each unit

Student resources:

- Self tests consisting of 20 multiple choice questions at the end of each chapter
- Extra weblinks

Complimentary access to NelsonNet is available to teachers who use the accompanying student book as a core resource in their classroom. Contact your sales representative for access codes and conditions.

ORDER FORM

FAX TO 1300 790 852

Title	Available	ISBN	Price	On approval copy*	Firm Order		
Nelson VCE Computing Units 1 & 2 – Sixth edition and Nelson VCE Informatics Units 3 & 4 – Fourth edition							
Student Book and NelsonNetBook (Includes 4 access codes to NelsonNetBook)							
Nelson VCE Computing Units 1 & 2	Term 1 2016	978 0 17 036474 4	\$81.95				
Nelson VCE Informatics Units 3 & 4	Term 1 2016	978 0 17 036482 9	\$81.95				
NelsonNetBook - 1 access code							
Nelson VCE Computing Units 1 & 2	Term 1 2016	978 0 17 036476 8	\$48.95				
Nelson VCE Informatics Units 3 & 4	Term 1 2016	978 0 17 036484 3	\$48.95				
NelsonNetBook - 4 access codes							
Nelson VCE Computing Units 1 & 2	Term 1 2016	978 0 17 036555 0	\$81.95				
Nelson VCE Informatics Units 3 & 4	Term 1 2016	978 0 17 036556 7	\$81.95				

*Selected products are available to trial for 30 days. Within 30 days the product(s) must be either paid for or returned to us in mint condition. Prices are subject to change without notice.

Name		Date
Email		
School name		Order no.*
Delivery address†		
Postcode	Telephone	Fax
Authorised signature		
PERSONAL ORDERS MUST BE ACCOMPANIED BY CREDIT	CARD DETAILS	
Please debit my Visa MasterCard Amex for \$		Expiry Date
Card Number		CVC Number
Name on credit card		Signature

All information is correct at the time of printing but is subject to change without prior notice. All prices are recommended and inclusive of GST. †We cannot deliver to PO Box addresses. *An order number is required for on-approval orders. All orders incur a postage and handling charge of \$11.00 incl. GST

