

## Math Books

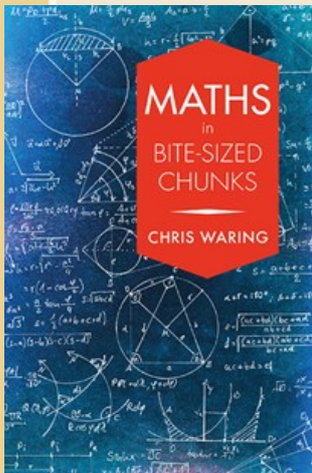
### Maths in Bite-sized Chunks

Waring, Chris

Maths is often cited as the 'most difficult' or 'complex' subject to study. In this book math is broken down into accessible, understandable information, much of which, in fact, we use in one way or another every day of our lives.

Each chapter takes readers through the theory, demonstrating how to master it with worked-through problems and examples from the real world.

*Hardback* \$21.99

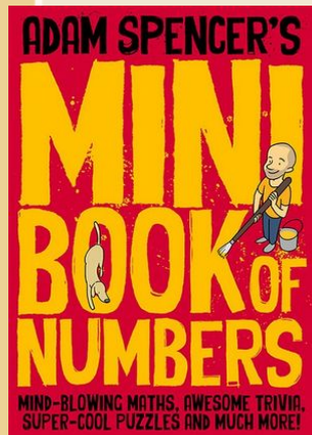


### Mini Book of Numbers

Spencer, Adam

Scared of square roots? Petrified of Pythagoras? Frightened of factorials? Let Australia's funniest mathematician enthral and entertain as he demystifies numbers in this bumper new edition.

*Paperback* \$22.99

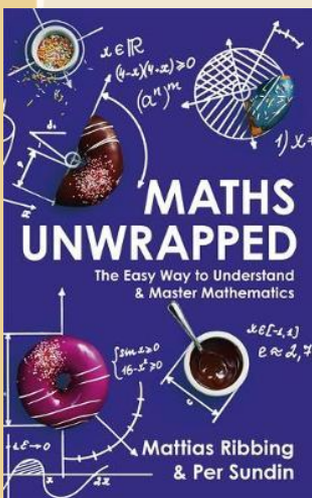


### Maths Unwrapped

Ribbing, Mattias

Why do so many of us struggle to remember the maths we were taught at school? The answer is that we can successfully memorise things for a short period, but we only retain those memories long term if we understand them. This book will show you how to remember maths through truly understanding it. The methods are simple, but will last for life, and unwrap the puzzle of maths forever.

*Paperback* \$37.99

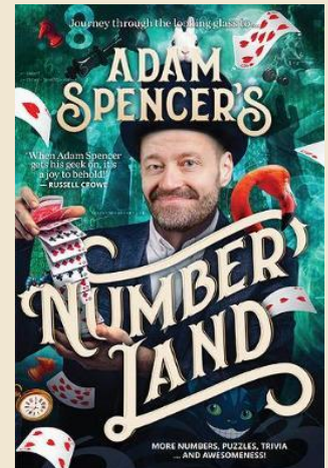


### Adam Spencer's Numberland

Spencer, Adam

This terrific new fully illustrated title follows on from Adam's previous bestsellers, and is packed full of fascinating facts, tantalising trivia, brainbusting number puzzles, and much much more.

*Paperback* \$37.99



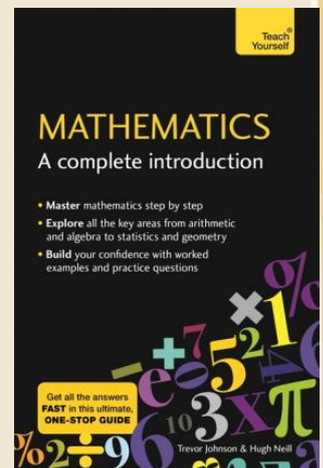
### Mathematics: A Complete Introduction

Neill, Hugh

Johnson, Trevor

This book, complete with exercises and answers, will take you from beginner level to being a confident mathematician. It includes: simple step-by-step explanations; practice questions throughout, to help you embed your learning and improve your confidence; and end-of-chapter summaries, to help you remember the key points you've learned.

*Paperback* \$34.99

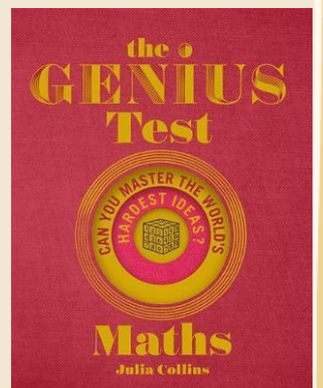


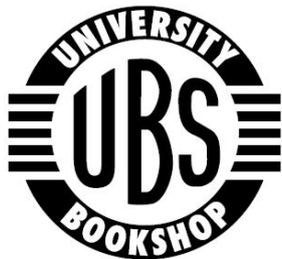
### Genius Test: Maths

Collins, Julia

*Genius Test: Maths* demystifies 50 key concepts. Includes: imaginary numbers; the Riemann hypothesis; mathematical paradoxes; chaos theory; code breaking; topology; Goedel's incompleteness theorem; the Poincare conjecture; game theory; the maths of symmetry; calculus; Turing machines; fractals; the prisoner's dilemma; primes; knot theory; probability and statistics; the Monty Hall problem . . . and many more.

*Hardback* \$29.99





University Bookshop Canterbury  
Math Books Order Form

School Name \_\_\_\_\_

Attention \_\_\_\_\_

Order Number \_\_\_\_\_

Street Delivery Address \_\_\_\_\_

Date \_\_\_\_\_

Phone \_\_\_\_\_

Email \_\_\_\_\_

ISBN	TITLE	AUTHOR	PUBLISHER	PRICE	QUANTITY
9781782438465	Maths in Bite-sized Chunks	Waring, Chris	Michael O'Mara	\$21.99	
9781925589924	Numberland	Spencer, Adam	Simon & Schuster	\$37.99	
9781925589849	Mini Book of Numbers	Spencer, Adam	BrioBooks	\$22.99	
9781925143133	Big Book of Numbers	Spencer, Adam	BrioBooks	\$29.99	
9781473678378	Mathematics: A Complete Introduction	Neill, Hugh Johnson, Trevor	John Murray	\$34.99	
9781473696129	Maths Unwrapped	Ribbing, Mattias	John Murray	\$37.99	
9781786483355	Genius Test: Maths	Collins, Julia	Quercus	\$29.99	

Please email your completed order to [mary@ubscan.co.nz](mailto:mary@ubscan.co.nz).