

Extension 2 maths texts

NEW IN 2019 FOR THE NEW SYLLABUS (last updated 5.3.2019):

Lee, T., New Advanced Mathematics - Published March 5, 2019

Fitzpatrick J. B. et al, New Senior Mathematics Extension 2 Year 12 Student Book with Reader+ (3e) - Published May 27, 2019

Sadler, D & Ward, D., CambridgeMATHS Stage 6 Mathematics Extension 2 Year 12 - Published September 2019

Joshua, A. & Le, J., Mastering HSC Mathematics Extension 2 - Published September 2019

Green, J. and Hunter, J., Maths in Focus Year 12 Mathematics Extension 2 Student Book - Published November 7, 2019

Older texts (much content still relevant for new syllabus):

Arnold, D. and Arnold, G. (2000), Year 12 Cambridge Mathematics 4 unit, Cambridge University Press

Coroneos, J. (1982), Revised 4 Unit Course - A Higher School Certificate Course In Mathematics - Years 11 and 12

Coroneos, J. (1982), New 4 Unit Supplement, New Revised Edition - A Higher School Certificate Course In Mathematics - Years 11 and 12

Fitzpatrick, J.B. (1995), New Senior Mathematics, Four Unit Course for Year 12, Heinemann Education Australia

Fisher, G. (1996), 4 unit maths, Phoenix Senior Maths Notepad Study Guides, Phoenix Education

Geha, J. (2000), Excel Fast Track 50 HSC Exam Tips - Maths Extension 2 (4 Unit), Pascal Press

Goel, A.K. and Lambeth, D.H. (1991), HSC 4 Unit Essentials, Comath Publications

Komaromi, J. (1990), Computation of Volumes by Slicing including worked solutions to questions - 4 Unit H.S.C. Mathematics

Komaromi, J. (1992), Conics -including worked solutions to all questions - 4 Unit H.S.C. Mathematics Course

Komaromi, J. (1987), Motion In A Circle-including worked solutions to all questions - 4 Unit H.S.C. Mathematics

Komaromi, J. (1990), Sketching Curves - without using calculus - With worked solutions to all questions - 3 Unit /4 Unit H.S.C. Mathematics Course, Second Edition

Lee, T. (2000), Advanced Mathematics - A complete Extension 2 course 5th edition

Mock, J. and Scott, J.T. (1990), 4 Unit Mathematics Outlines - For Higher School Certificate Students,

Pergamon Press Australia

Patel, S.K. (1996), Excel HSC 4 unit maths - A Thorough Summary + Exam Questions + Worked Solutions - Complete Course

Patel, S.K. (1991), Foundations Of 4 Unit Mathematics, 2nd Edition, Pascal Press

Coroneos, J. and Lynch, J.A. (1966-7), Level I Supplement - A Higher School Certificate Course In Mathematics Form 5 and 6

Coroneos, J. and Moalem, D. (1963), A Leaving Certificate Mathematics I Honours Course

Mulhall, H. and Smith-White, W.B. (1967-8), A New Mathematics For Senior Forms - Advanced Supplement Part 1 and 2, Angus and Robertson

Lush, P.E. and Smith, R.C.T. (1969-70), Mathematics Form 5 and 6 Level 2F and Level 1, McGraw-Hill

Mathematical Association of New South Wales (1994), Teaching Ideas for Senior Mathematics, Book 2 - Topics from the NSW 4 Unit Senior Secondary Syllabus

Smith, J., Extension 2 Mathematics 100 Mini HSC's, Smith Mathematics, 2003

Rowland-Jones, O., and Fisher, G., HSC Maths Extension 2 Practice Questions by Topic, Phoenix Education, 2003

Kathreptakis, A. I, Mathematics Extension 2 Complex Numbers Theory & Problems, 2005

Aus, B., The Leading Edge HSC Mathematics Extension 2, Harcourt Education, 2007.

Wassef, M., HSC Extension 2 Mathematics, Jacaranda, 2010

Kinney-Lewis, Extension 2 Mathematics - Harder Extension 1, 2011

Fitzpatrick, J.B .et al, New Senior Mathematics Extension 2 (2e), Pearson, 2013

Tong, R., Mathematics Extension 2 Complete Course Notes, ATAR Notes, 2016

Aus, B. and Aus, K., HSC Mathematics Extension 2 Revision Guide - Parts 1, 2 and 3, Amazon Australia Services, Inc., 2017

Abbas, A and Silove, J, HSC Mathematics Extension 2 Topic Tests, ATAR Notes 2017