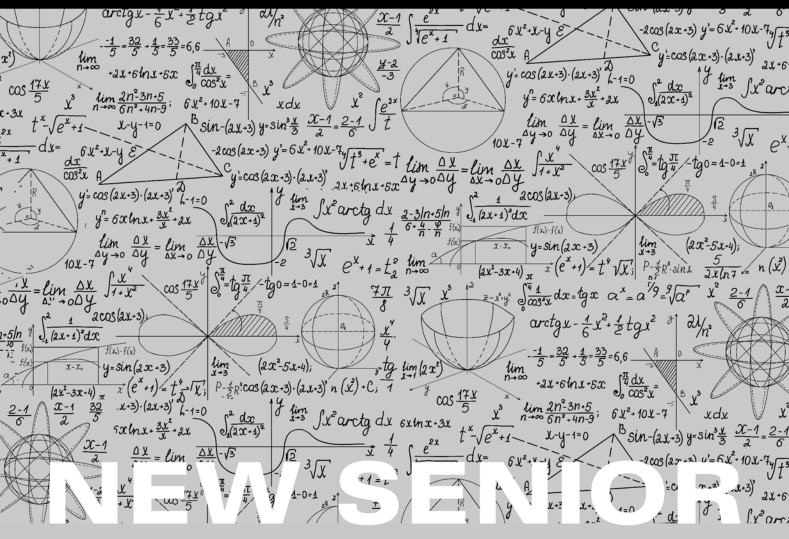
STUDENT WORKED SOLUTIONS



MATHEMATICS

ADVANCED

FOR YEARS 11 & 12

THIRD EDITION

DAVID COFFEY
KATE QUANE
HEATHER BROWN
KATE PHILLIPS
PETER MUDDLE



CONTENTS

YEAR 11		
CHAPTER 1	Algebraic techniques	1
CHAPTER 2	Trigonometry	14
CHAPTER 3	Further algebraic techniques	32
CHAPTER 4	Functions	40
CHAPTER 5	Equations and functions	52
CHAPTER 6	Further trigonometry	68
CHAPTER 7	Introduction to differentiation	78
CHAPTER 8	Exponential and logarithmic functions	96
CHAPTER 9	Probability	108
CHAPTER 10	Discrete probability distributions	119
YEAR 12		
CHAPTER 11	Descriptive statistics	131
CHAPTER 12	Trigonometric functions and graphs	141
CHAPTER 13	Differential calculus	148
CHAPTER 14	The first and second derivative	155
CHAPTER 15	Graphing techniques	172
CHAPTER 16	The anti-derivative	189
CHAPTER 17	Integral calculus	193
CHAPTER 18	Financial mathematics	211
CHAPTER 19	Bivariate data analysis	226
CHAPTER 20	Random variables	234

NEWSENIOR MATHEMATICS

THIRD EDITION

New Senior Mathematics Advanced for Years 11 & 12 is part of a new edition of the well-known mathematics series for New South Wales. The series has been updated to address all requirements of the new Stage 6 syllabus. We have maintained our focus on mathematical rigour and challenging student questions, while providing new opportunities for students to consolidate their understanding of concepts and ideas with the aid of digital resources and activities.

Student Book

The first three chapters of the student book contain revision material that provides the necessary foundation for the development of senior mathematics concepts. In the new edition you'll also find:

- Content built on a rigorous, academic approach that promotes excellence and prepares students for higher education
- A simple convenient approach with Year 11 and 12 content in one book for Advanced and Extension 1, with colour coding to distinguish year levels.
- Digital technology activities that promote deeper understanding allowing students to make connections, and visualise and manipulate data in real time.







Student Worked Solutions

The New Senior Mathematics for Years 11 & 12 Student Worked Solutions contain the full worked solutions for every second question in New Senior Mathematics for Years 11 & 12.







Pearson Places

Reader+

Reader+, our next generation eBook, features content and digital activities, with technology such as graphing software and spreadsheets, to help students engage on their devices.

Teacher Support includes materials such as practice exams, question banks, investigation assignments, and full worked solutions to cover all internal and external assessment items to save you time.

