

Mathematics HIGHER LEVEL

for the IB Diploma

This book is mapped to the core syllabus of the International Baccalaureate Diploma Programme in Higher Mathematics and includes a wealth of extra material to ensure the best possible results for students.

It has been written by experienced teachers and IB examiners to provide a complete and challenging course of study.

This book offers:

- **A range of exercises** to challenge and develop a high level of skill
- **Worked examples** to explain mathematical techniques
- **Exam question** practice and review exercises
- **Numerical and graphical answers** for students to check through as they work
- **Distinction between a calculator and non-calculator approach** where appropriate
- **A CD** which provides material for presumed knowledge, extra practice and a PDF of the entire book
- **Sample examination questions** for calculator and non-calculator papers

OXFORD
UNIVERSITY PRESS

Orders and enquiries to
Customer Services:
tel. +44 (0) 1536 741068
fax +44 (0) 1536 454519



www.OxfordSecondary.co.uk

Mathematics
HIGHER LEVEL
for the IB Diploma

Roberts & MacKenzie

OXFORD

Mathematics HIGHER LEVEL

for the IB Diploma

Bill Roberts
Sandy MacKenzie



OXFORD