



Mathematics for the IB Diploma: Higher Level Topic 10: Series and Differential Equations

By Hugh Neill and Douglas Quadling

Cambridge University Press, Cambridge, UK, 2008. Paperback. Book Condition: New. First Edition. Extensively tested in classrooms and specifically written to cover the Higher Level options of the new IB Maths syallbuses, these titles include: full coverage of the IB syllabus; past examination questions; revision sections; and a full answer key. The books also describe graphical calculator methods as required by the IB syllabus. Contents Introduction Summing finite series Infinite series Tests for convergence Series and integrals Infinite integrals and infinite series Series with positive and negative terms The theory of limits Power seies Maclaurin series The error term Taylor series and l'Hopital's rule Homogeneous differential equations Linear differential equations Approximate methods Review exercise Answers Index. Printed Pages: 166. Size: 190 x 245 Mm.



Reviews

This book is definitely worth getting. It usually will not price too much. Its been printed in an extremely simple way in fact it is only right after i finished reading this publication where basically altered me, modify the way i think.

-- Avery Daugherty

This ebook may be worth a go through, and superior to other. I could comprehended every thing out of this published e pdf. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Prof. Damien Schuster PhD