



Ib Mathematics Higher Level Option Sets: Oxford Ib Diploma Programme

By Marlene Torres-Skoumal, Palmira Seiler, Lorraine Heinrichs, Josip Harcet

Oxford University Press. Paperback. Book Condition: new. BRAND NEW, Ib Mathematics Higher Level Option Sets: Oxford Ib Diploma Programme, Marlene Torres-Skoumal, Palmira Seiler, Lorraine Heinrichs, Josip Harcet, Written by experienced IB workshop leaders and curriculum developers, this book covers all the course content and essential practice needed for success in the Sets Option for Higher Level. Enabling a truly IB approach to mathematics, real-world context is thoroughly blended with mathematical applications, supporting deep understanding and instilling confident mathematical thinking skills. Exam support is integrated, building assessment potential. *Directly linked to the Oxford Higher Level Course Book, naturally extending learning *Drive a truly IB approach to mathematics, helping learners connect mathematical theory with the world around them *The most comprehensive, accurately matched to the most recent syllabus, written by experienced workshop leaders *Build essential mathematical skills with extensive practice enabling confident skillsdevelopment *Cement assessment potential, with examiner guidance and exam questions driving confidence in every topic *Complete worked solutions included free online About the series: The only DP resources developed directly with the IB, the Oxford IB Course Books are the most comprehensive core resources to support learners through their study. Fully incorporating the learner profile, resources are assessed by consulting.

Reviews

It is great and fantastic. Better then never, though i am quite late in start reading this one. Your life period will likely be transform once you comprehensive reading this book.

-- Blanca Davis

An extremely wonderful book with lucid and perfect information. It is one of the most awesome publication i have read. Your life period will probably be enhance the instant you total looking at this pdf.

-- Prof. Dan Windler MD