



Making Sense of Maths: The Power of Number - Student Book: Number Operations, Ratio Tables, Negative Numbers, Primes & Indices

By Susan Hough, Frank Eade, Paul Dickinson, Steve Gough

Hodder Education. Paperback. Book Condition: new. BRAND NEW, Making Sense of Maths: The Power of Number - Student Book: Number Operations, Ratio Tables, Negative Numbers, Primes & Indices, Susan Hough, Frank Eade, Paul Dickinson, Steve Gough, Making Sense of Maths is the only series that develops conceptual understanding. This series will motivate, engage and develop the conceptual understanding of students at KS3 and KS4. Students build their own problem solving strategies based on their understanding of the world around them which then support them to tackle functional questions. The Student's Book, used in conjunction with the workbook and teachers' book, provides engaging activities that support students in developing a true understanding of number operations, conversions, negative numbers, primes & indices. Making Sense of Maths has been based on Realistic Maths Education (RME) and extensively trialled in KS3 and KS4 classrooms in the UK by a team from Manchester Metropolitan University. - Use alongside existing resources or on its own - Ideal for Year 10s heading for the C/D borderline - Ideal for intervention groups - Supports the move from modular to linear specifications by improving knowledge retention - Provides support for good teaching and learning under the current Ofsted criteria.



READ ONLINE

Reviews

Unquestionably, this is actually the greatest function by any author. I was able to comprehended every little thing using this created e ebook. Its been printed in an remarkably straightforward way which is merely following i finished reading this ebook in which in fact altered me, alter the way i think.

-- Arianna Witting

An exceptional book as well as the font used was exciting to read. It is actually rally intriguing through reading time. You will not sense monotony at anytime of the time (that's what catalogues are for about when you ask me).

-- Crystel Hagenes