



Using Business Maths (Paperback)

By Robert Jordan

Gill Macmillan Ltd, Ireland, 2013. Paperback. Book Condition: New. 245 x 172 mm. Language: N/A. Brand New Book. New student-friendly textbook introducing common calculations encountered regularly in both personal and business scenarios. * Presents calculations and problems in a clear and logical manner using humour and illustrations to aid understanding. * Positions the concepts of maths and calculations in the real world and demonstrates the importance of maths in everyday life. * Demonstrates how to use a calculator accurately to perform extended calculations, as well as how to perform simple calculations without a calculator. * Clearly explains percentages, law of indices, rules of logarithms, simple and compound interest, payroll and associated taxes, VAT, net profit and loss and algebra, including quadratic equations. * Illustrates how to mathematise scenarios, make an initial model, decide on appropriate mathematical techniques and tools, examine relationships and assumptions, make adjustments and present results and conclusions. * Includes sample questions and answers along with graded end-of-chapter questions. Specifically written for the revised NFQ Level 4 modules Business Calculations (4N2279) and Functional Mathematics (4N2138) modules, as awarded by QQI.



READ ONLINE
[3.23 MB]

Reviews

The best book i actually go through. It can be full of wisdom and knowledge Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Prof. Greg Herzog

The ebook is fantastic and great. I am quite late in start reading this one, but better then never. Your life period will probably be convert as soon as you comprehensive reading this ebook.

-- Dr. Albertha Hoppe