



11+ Essentials Numerical Reasoning: Book 2: Maths Worded Problems

By Eleven Plus Exams

The University of Buckingham Press, United Kingdom, 2013. Paperback. Book Condition: New. 304 x 214 mm. Language: English . Brand New Book. Numerical Reasoning tests are increasingly common in 11 plus and common entrance exams. Packaged as mini-tests, this Book 2 edition in the excellent new 11+ Essentials First Past the Post series, provides further graduated and multi-part worded problems, typically requiring comprehension and mathematical skillsets, relevant to the new CEM exam styles. Questions are typically worded problems requiring comprehension and mathematical manipulation of facts and figures presented. They are designed to measure the ability to interpret, analyse and sometimes draw conclusions from tables and graphs. Problems are often multi-part, requiring several conclusions to be drawn or evaluated from the same initial information, with answers occasionally being contingent on a preceding part answered accurately. Although some mathematical ability is required, the primary element being measured is the ability to reason with the facts. This series of mini-tests is representative of the numerical reasoning section of contemporary multi-discipline 11 plus exams that typically have two papers covering several subjects such as verbal and non-verbal reasoning, comprehensions and numerical reasoning. Numerical reasoning papers usually have a long multi-part worded numerical reasoning problems...



READ ONLINE
[2.1 MB]

Reviews

A top quality publication along with the font used was intriguing to read. I really could comprehend everything using this written e book. Its been designed in an remarkably straightforward way and it is only after i finished reading through this publication by which basically altered me, modify the way i believe.

-- **Cathrine Larkin Sr.**

Very useful to all of group of people. I actually have read through and so i am certain that i will planning to study yet again once again down the road. I am just very easily can get a satisfaction of looking at a created book.

-- **Mark Bernier**