## NCEA Level 2 Mathematics Bibliography









WWW.PHDCOMICS.COM

See the preface for a guide to the bibliography.

- Andree, Richard Introduction to calculus with analytic geometry (1962, McGraw Hill)
- Bellos, Alex Alex's adventures in numberland (2010, Bloomsbury)
- Bellos, Alex Alex through the looking-glass (2014, Bloomsbury)
- Bóna, Mikloś A walk through combinatorics (3e) (2011, World Scientific Publishing)
- Cipra, Barry Misteaks and how to find them before the teacher does (3e) (2000, Academic Press)
- Dudley, Underwood A budget of trisections (1987, Springer-Verlag)
- Foerster, Paul Trigonometry: functions and applications (2e) (1977, Addison-Wesley Publishing Co.)
- Freedman, David; Pisani, Robert; and Purve, Roger Statistics (1978, W. W. Norton and Co.)
- Fritsch, Rudolf and Gerda The four-color theorem (1998, Springer)
- Goldacre, Ben Bad pharma (2012, Fourth Estate)
- Goldacre, Ben Bad science (new ed.) (2009, Harper)
- Keller, Dana K. The tao of statistics (2e) (2016, Sage Publications)
- Lang, Serge; and Murrow, Gene Geometry: A high-school course (1983, Springer-Verlag)
- Lauwerier, Hendrik Fractals: endlessly repeated geometric figures (1991, Priceton University Press)
- Lockhart, Paul A mathematician's lament (2009, Bellevue)
- Mandelbrot, Benoit The fractal geometry of nature (1983, W.H.Freeman)
- Pfenning, Nancy Elementary statistics: looking at the big picture (2011, Brooks/Cole)
- Pólya, George How to solve it: a new aspect of mathematical method (2e) (1971, Princeton University Press)
- Spiegel, Murray Theory and problems of college algebra (1956, Schaum Publishing Co.)
- Steenrod, Norman How to write mathematics (1973, AMS)
- Wilson, Robert Graphs, colourings, and the four-colour theorem (2002, Oxford University Press)
- Wilson, Robin Introduction to graph theory (4e) (1996, Longman)