



Creative Activities in Mathematics: Book 3: Problem-Based Maths Investigations for Lower and Middle Secondary (Paperback)

By Derek Holton, Duncan Symons, Charles Lovitt

Australian Council Educational Research (ACER), Australia, 2015. Paperback. Book Condition: New. 297 x 210 mm. Language: English. Brand New Book. Problem-based learning is a powerful alternative to drill-and-practice or skills-based learning, especially within mathematics, but it can be difficult to source rich materials that engage an entire class. The Creative Activities in Mathematics series provides a wealth of investigations and open-ended active learning activities, designed to engage students with mathematics and develop their problem-solving, collaboration and mathematical skills. Book Three provides nine different class activities suitable for students in lower and middle secondary school (Years 7 to 10), along with teaching notes and staged lesson plans. Each activity is a whole-class investigation with open-ended answers that takes a particular scenario and develops it over four levels. This enables it to be used both at different year levels and with students of differing ability in the same class. All activities are firmly rooted in the Australian Curriculum: Mathematics and linked to the content descriptors of the Number Algebra, Measurement Geometry and Statistics Probability strands. The companion website provides links to additional information and problem-based activities from around the Web, as well as student-friendly activity worksheets for teachers to download and...



READ ONLINE

Reviews

A must buy book if you need to adding benefit. I could possibly comprehended every little thing using this created e publication. I found out this book from my dad and i encouraged this pdf to understand.

-- Georgianna Gerlach

This is basically the very best publication i actually have go through until now. It really is loaded with knowledge and wisdom I realized this publication from my i and dad encouraged this publication to discover.

-- Bryana Klocko III