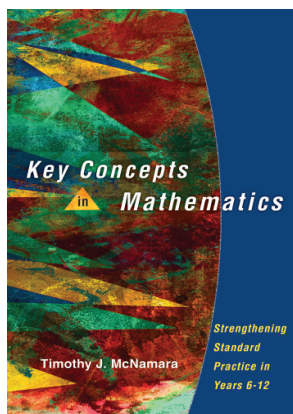


Hawker Brownlow Education

Key Concepts in Mathematics: Strengthening Standards Practice in Grades 6–12

Author: Timothy J. McNamara



Date Available:	21 June 2007
ISBN:	1 74170 747 5
Code:	CO7475
RRP:	\$69.95
Format:	A4, 264 pp
Age Range:	Year 6–Year 12
Category:	Numeracy, Assessment, Problem Solving
Subject:	Maths

Key Selling Points:

- Provides a thorough outline of the concepts, analysing both content and process
- Each chapter examines a different area of the maths curriculum
- Loaded with blackline masters

Summary:

Understanding how to align mathematics curriculum to meet state and national standards is not an easy task. Key Concepts in Mathematics makes it easier for educators to integrate the standards into content and thematic standards. This excellent resource includes ready-to-use lessons that can be implemented easily into classroom curriculum and suggestions for extending lessons beyond the curriculum. The activities are aimed at students in years 6-12.

Supporting Resources:

Differentiating Maths Instruction – CO7416

From Toothpicks to Treetops: Quantity and Space in Mathematics – CO7130

Designing Rubrics for Mathematics – PE4573



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