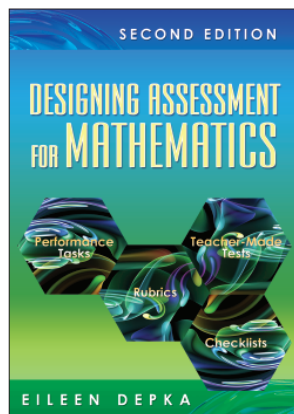


Hawker Brownlow Education

Designing Assessment for Mathematics, 2nd Edition

Authors: Eileen Depka



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RRP: \$54.95
Format: A4, 220 pp
Age Range: Years P– 12
Category: Assessment
Subject: Maths

Key Selling Points:

- Enhance understanding of maths concepts through rubrics
- Includes tips for differentiating performance tasks
- How-to's for student-created rubrics

Summary:

In this second edition of *Designing Rubrics for Mathematics*, Eileen Depka clarifies the purpose of rubrics in maths instruction. Each chapter in this research-based updated edition offers easy-to-use strategies, suggestions, creative sample problems, and tasks to engage students in hands-on learning while allowing them to have fun in the process. With two new chapters focused on communication to deepen students' understanding of maths concepts and using rubric data to improve instruction, this resource demonstrates how to drive instruction and successfully boost achievement levels by providing students with experiences that impact their learning and performance.

Supporting Resources:

- * *Differentiating Maths Instruction* – CO7416
- * *Brain-Compatible Mathematics, 2nd Edition* – CO5673
- * *Making Maths Connections* – CO6372
- * *Active Learning In Mathematics Classroom, 2nd Edition* – CO5665



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