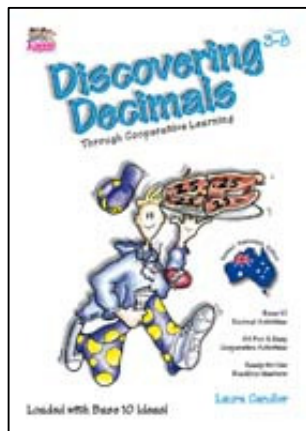


Hawker Brownlow Education

Discovering Decimals through Cooperative Learning

Authors: Laura Candler



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ISBN: 1 74170 145 7
Code: KA1457
RRP: \$37.95
Format: A4, 171 pp
Age Range: Prep–Year 9
Category: Cooperative Learning, Thinking Skills, Numeracy
Subject: Mathematics

Key Selling Points:

- Ready-to-use reproducible exercises
- Teach mathematics for understanding
- Incorporate Kagan manipulatives into classroom activities
- Excellent cooperative learning opportunities for your students

Summary:

This book has ready-to-use cooperative activities and reproducibles for teaching every decimal concept: Understanding, reading and writing, comparing and ordering, placing, rounding, estimating, adding, subtracting, multiplying, dividing, converting decimals into fractions and percentages, and solving real life decimal problems. Base 10 manipulatives are incorporated in the activities to teach for understanding.

Supporting Resources:

Fraction Fun through Cooperative Learning (Years 2–12) – KA1619

Cooperative Learning and Mathematics (P–8) – KA0795

Mathematics Higher-Level Thinking Questions – KA1643

 **Hawker Brownlow**
EDUCATION
PO Box 8580
Heatherton VIC 3202
Tel: +61 3 8558 2444
Fax: +61 3 8558 2400
Web: www.hbe.com.au
Email: orders@hbe.com.au