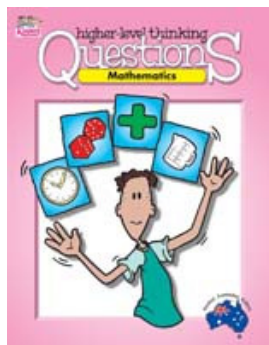


Hawker Brownlow Education

Higher-Level Thinking Questions: Mathematics

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RRP: \$37.95
Format: 160 pp
Age Range: Years 3-6
Category: Thinking Skills, Cooperative Learning, Critical Thinking, Numeracy
Subject: Mathematics

Key Selling Points:

- Ready-to-use reproducible question cards
- Higher-level thinking activities to engage your students' curious minds
- Contains exercises across the primary maths curriculum

Summary:

How do we foster a deep understanding of mathematics concepts? With deep-thinking maths questions, of course. You'll find questions for sixteen mathematics topics to promote mathematical thinking and interaction in your class. Question topics: Problem Solving, Patterns, Place Value and Numeration, Addition, Subtraction, Multiplication, Division, Money, Time, Fractions and Decimals, Linear Measurement, Capacity, Weight, Geometry, Data and Graphing, Probability.

Supporting Resources:

Higher-Level Thinking Questions: Secondary Mathematics - KA1651
Higher-Level Thinking Questions: Life and Earth Science - KA1732
Higher-Level Thinking Questions: Biology - KA1899
Higher-Level Thinking Questions: English - KA1473


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