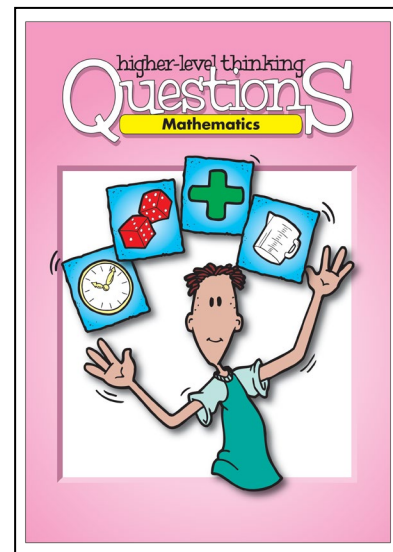


# Higher-level thinking questions

## Mathematics

Robyn Silbey

<b>Date Available</b>	December 2021
<b>ISBN</b>	9781760943073
<b>Code/SKU</b>	KAN3073
<b>Price</b>	\$34.95
<b>Format</b>	210 × 297 mm, 158 pages
<b>Type</b>	Classroom resource
<b>Level</b>	Primary
<b>Topics</b>	Mathematics Numeracy 21st century skills



### 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 include problem-solving, patterns, place value and numeration, addition, subtraction, multiplication, division, money, time, fractions and decimals, linear measurement, capacity, weight, geometry, data and graphing, and probability.

### Other resources

- *Higher-level thinking questions: Secondary mathematics* (KAN3097)
- *Higher-level thinking questions: Primary literature* (KAN3080)
- *Higher-level thinking questions: Personal & social skills* (KAN3004)
- *Higher-level thinking questions: Biology* (KAN3028)
- *Higher-level thinking questions: English* (KAN3059)
- *Higher-level thinking questions: Intermediate literature* (KAN3042)
- *Higher-level thinking questions: Developing character* (KAN2991)