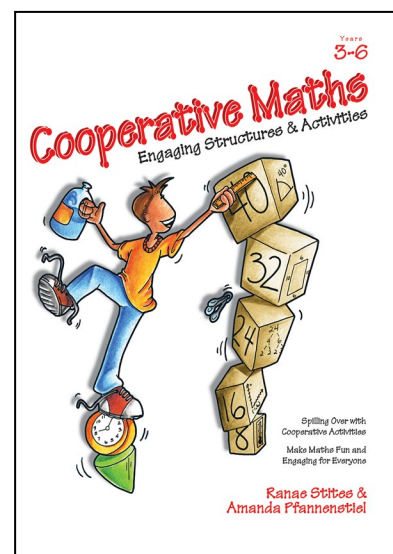


Cooperative maths

Engaging structures and activities, Years 3–6

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Date Available	November 2021
ISBN	9781760942885
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Price	\$44.95
Format	210 × 297 mm, 263 pages
Type	Classroom resource
Level	Primary
Topics	Mathematics Numeracy Engagement



Summary

It's easy to make mathematics cooperative and engaging with this book! Inside, you will find seven highly interactive Kagan structures and nearly fifty ready-to-use activities that fit the standards. For example, your students will play 'fan-n-pick' to identify mathematical properties; students will mingle with classmates as they find someone who can solve an area problem; pairs will 'quiz-quiz-trade' each other as they name patterns; and teams will play 'showdown' to compare whole numbers, decimals and fractions.

This book will save you loads of time preparing cooperative maths activities to engage everyone in your class, and features:

- step-by-step instructions and practical tips on how to use seven engaging structures for building maths success
- activities that align with the National Curriculum
- maths structures designed to engage every student, promoting maths success for reluctant learners
- time-saving and ready-made worksheets.

Other resources

- *Cooperative learning and mathematics: High school activities, Years 8–12* (KAN2700)
- *Cooperative math: Engaging structures & activities, Grades PreK–2* (KAN2892)
- *Kagan cooperative learning* (KAN3110)
- *Classbuilding questions* (KAN2632)
- *Classbuilding: Cooperative learning structures* (KAN2625)