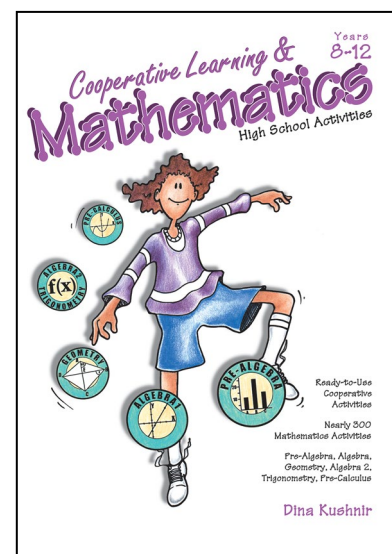


Cooperative learning and mathematics

High school activities, Years 8–12

Dina Kushnir

Date Available	November 2021
ISBN	9781760942700
Code/SKU	KAN2700
Price	\$42.00
Format	210 × 297 mm, 421 pages
Type	Classroom resource
Level	Secondary
Topics	Mathematics Numeracy Engagement



Summary

Finally. A cooperative learning book specifically for high school mathematics teachers. This book includes a rich array of activities for all levels of high school mathematics. You receive half a dozen Kagan cooperative learning structures, plus numerous activities and blackline masters for pre-algebra, algebra 1, geometry, algebra 2, trigonometry and pre-calculus. You'll also find activities for fractions, geometry definitions, graphs, probability, algebraic expressions, word problems, slope, angle, proofs, equations, functions, parabolas and much, much more – nearly 300 activities in all!

Other resources

- *Cooperative maths: Engaging structures and activities, Years 3–6* (KAN2885)
- *Cooperative math: Engaging structures & activities, Grades PreK–2* (KAN2892)
- *Kagan cooperative learning* (KAN3110)
- *Classbuilding questions* (KAN2632)
- *Classbuilding: Cooperative learning structures* (KAN2625)