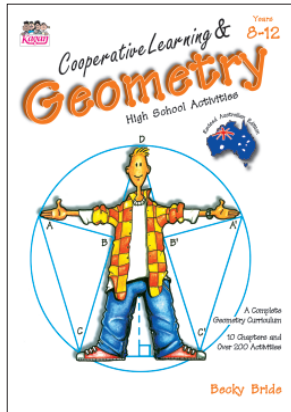


Hawker Brownlow Education

Cooperative Learning and Geometry: High School Activities

Author: Becky Bride



Date Available: 30 November 2007
ISBN: 1 74170 077 9
Code: KA0779
RRP: \$65.95
Format: A4, 432 pp
Age Range: Secondary School, Years 8–12
Category: Cooperative Learning, Numeracy, Learning Styles
Subject: Mathematics

Key Selling Points:

- Contains over 200 step-by-step activities
- Uses cooperative learning structures to ensure maximum student engagement and retention
- Covers all the important topics across the high school geometry curriculum

Summary:

In Cooperative Learning and Geometry, you'll receive something you won't find in any textbook – HOW to teach geometry successfully. You will find over 200 step-by-step activities to enhance geometry exploration and mastery. Topics covered: definitions, angles and lines, constructions, triangles, polygons and quadrilaterals, similarity, Pythagoras's theorem and special right-angled triangles, area, volume and circles.

Supporting Resources:

Cooperative Learning and Algebra 1: Years 7–12 – KA3034

Cooperative Learning and Mathematics: Years 8–12 – KA0760

Kagan Higher-Level thinking Questions: Secondary Mathematics – KA1651



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