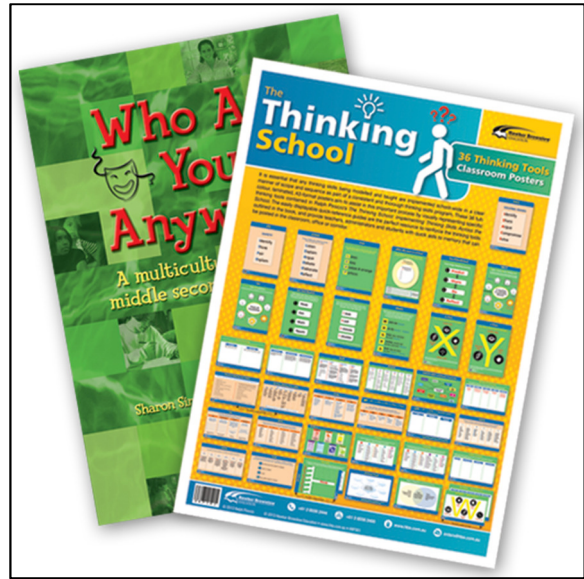


The Ralph Pirozzo STEM Set

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Format/Page No. 1× A4 book, 116 pages;
36 × A3 posters
Year Level: 5–8, Teachers and
Administrators
Focus Area: Classroom Practice and
Direct Instruction
**Key Learning
Area:** Cross-curricular,
Mathematics, Science,
Technology



Summary

The Ralph Pirozzo STEM Set is the ultimate set of resources for primary and secondary teachers looking to offer STEM/STEAM to their students. It contains one copy of *50 Cooperative Learning Activities* and *The Thinking School Tool* set of 36 posters.

50 Cooperative Learning Activities has been designed specifically to engage and motivate primary and secondary school students to think 'outside the box', to create new ideas and to have fun while learning. These activities can be incorporated into the 48-grid matrix which integrates Bloom's Taxonomy and Multiple Intelligences. In this way, we will provide for the thinking skills and learning styles of our students. These 50 Cooperative Learning Activities will be useful to you as you continue to provide the most engaging, exciting and challenging learning environment for all your students.

The Thinking School Tool set of 36 full-colour, laminated, A3 posters aims to visually representing the specific thinking tools in Ralph Pirozzo's *The Thinking School: Implementing Thinking Skills Across the School*. The easily displayable, quick-reference guides are the perfect resource to reinforce the thinking tools outlined in the book, providing teachers, administrators and students with quick memory aids that can be posted in the classroom, office or corridor.

Other Resources

- *50 Cooperative Learning Activities* (HB798X)
- *Poster: The Thinking School Tool (Set of 36)* (HBP361)
- *The Thinking School: Implementing Thinking Skills Across the School* (HB7658)
- *Poster: The Thinking Tool Kit 1* (HBP365)
- *Poster: The Thinking Tool Kit 2* (HBP366)