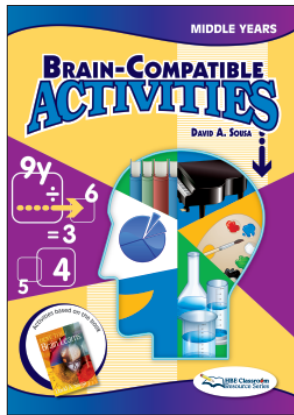


Hawker Brownlow Education

Brain-Compatible Activities – Middle Years



Author: David A. Sousa

Date Available:	20 December 2007
ISBN:	1 74170 463 4
Code:	CO4634
RRP:	\$24.95
Format:	A4, 96 pp
Age Range:	Middle Years, Year 6–Year 9
Category:	Brain-based Learning
Subject:	English, maths, science, humanities

Key Selling Points:

- Easy to use classroom resources based on David Sousa's bestseller How the Brain Learns
- Contains activities across the curriculum that specifically meet identified mandated standards
- Fun and engaging projects utilising and strengthening your students' best asset – their brains!

Summary:

This essential resource, based on David A. Sousa's bestseller How the Brain Learns, Third Edition, provides ready-to-use, brain-compatible activities. These activities, correlated with curriculum standards, cover all the content areas in years 6–9 and include topics such as vocabulary, characterisation, percentages, word problems, family history, historical research, mitosis, chemical equations and much more! The more we understand how the brain learns, the more instructional options we have. This unique resource helps you make the most of the brain's learning potential and transform your teaching practices to engage every student in your classroom.

More Resources in this Series:

Brain-Compatible Activities – Lower Primary – CO4642
Brain-Compatible Activities – Primary – CO4626

Supporting Resources:

How the Brain Learns, 3rd Edition – CO0965
How the Brain Learns to Read – CO071X
How the Gifted Brain Learns – CO0728
How the Brain Learns Mathematics – CO457X
How the Special Needs Brain Learns – CO1171

More Titles in the HBE Classroom Series:

- Activities for the Differentiated Classroom – Books 1–6, Middle Years: English; Middle Years: Science; and Middle Years: Maths
- Inclusion Activities That Work! – Lower Primary; Primary; Middle Years
- Engage the Brain: Graphic Organisers and Other Visual Strategies – Books 1–6, Middle Years: English; Middle Years: Science; and Middle Years: Maths



PO Box 8580
Heatherton VIC 3202
Tel: +61 3 8558 2444
Fax: +61 3 8558 2400
Web: www.hbe.com.au
Email: orders@hbe.com.au