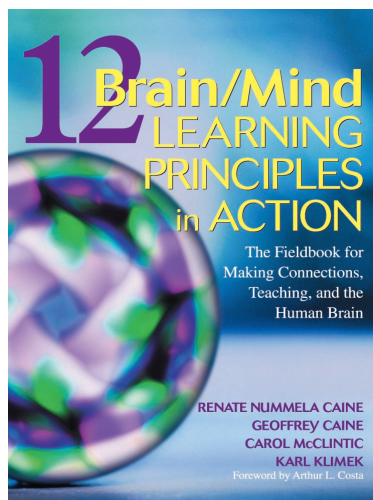


Hawker Brownlow Education Information Sheet

12 Brain/Mind Learning Principles in Action

Authors: Renate Nummela Caine, Geoffrey Caine, Carol McClintic, Karl Klimek



Date available:	19 February 2005
ISBN:	1 74101 438 7
Code:	CO4387
RRP:	\$49.95
Format:	210 x 290 mm
Extent:	279 pgs
Age range:	professional development
Category:	brain-based learning

Summary:

This new book from the Caines and their colleagues introduces readers to their renowned 12 organising principles of how the brain learns and how to use that knowledge for student learning. For those hundreds of thousands already using the Cains' groundbreaking work in their schools, this fieldbook brings forth the latest research on the brain and its executive function and makes the principles more practical than ever before for classroom application. *12 Brain/Mind Learning Principles in Action* is grouped around key teaching and learning fundamentals, such as Climate for Learning, Instruction and Student Processing. Linked to the National Teaching Standards, this title builds the bridge from new brain research to classroom practice. With distinct elements for teachers and school leaders, it will facilitate adoption by whole learning communities.

Key selling points:

- Seminal work of Renate Caine and Geoffrey Caine.
- Pioneering research that is now the backbone of brain-based learning.

Supporting resources:

- *A Biological Brain in a Cultural Classroom* (CO4328)
- *Worksheets Don't Grow Dendrites* (CO4395)
- *Building the Reading Brain* (CO4379)
- *How to Explain a Brain* (CO4310)



Hawker Brownlow Education
PO Box 580
Moorabbin VIC 3189
Tel + 61 3 9555 1344
Fax + 61 3 9553 4538
Web www.hbe.com.au
Email orders@hbe.com.au