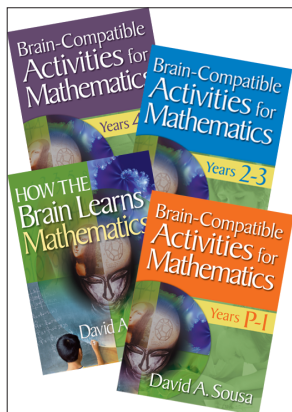


Brain-Compatible Activities for Mathematics Complete Set with Theory

Author: David A. Sousa



Date Available: 18 February 2010
ISBN: 9781741704570, 9781742393131, 9781742393148, 9781742393155
Code: CO316X
RRP: \$140.00
Format: 4 A4 books
Age Range: P-12, P-1, 2-3, 4-5
Category: Maths
Subject: Maths activities, Brain

Summary:

This set of 4 includes: How the Brain Learns Mathematics (CO457X), Brain-Compatible Activities for Mathematics, Years P-1 (CO3131), Brain-Compatible Activities for Mathematics, Years 2-3 (CO3148) and Brain-Compatible Activities for Mathematics, Years 4-5 (CO3155). How the Brain Learns Mathematics covers the cognitive mechanisms for learning mathematics, the environmental and developmental factors that contribute to mathematics difficulties, and ways to differentiate mathematics instruction. Brain-Compatible Activities for Mathematics provide ready-to-use, brain-friendly lessons for mathematics instruction. Deepen and revitalise instruction using Sousa's proven brain-compatible approach for helping every child develop self-confidence in mathematics.

Supporting Resources:

- Facilitator's Guide to How the Brain Learns Mathematics (CO3636)



PO Box 580
Moorabin VIC 3189
Tel: +61 3 8558 2444
Fax: +61 3 8558 2400
Web: www.hbe.com.au
Email: orders@hbe.com.au