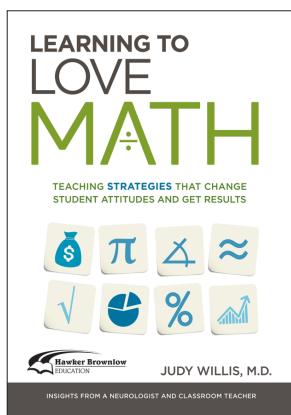


# Learning to Love Math

## Teaching Strategies That Change Student Attitudes and Get Results

Author: Judy Willis



**Date Available:** 15 September 2010  
**ISBN:** 978 1 74239 793 1  
**Code:** 108073  
**RRP:** \$29.95  
**Format:** 180x255, 202 pages  
**Age Range:** Years P-12  
**Category:** Maths  
**Subject:** Professional Development

### Summary:

Here's a book that explains how negative attitudes towards maths get established in the brain and what you can do to turn those attitudes around. Tapping into abundant research on how the brain works, maths teacher and neurologist Judy Willis presents a practical approach to improving academic results by teaching in a way that minimises negativity. Learning to Love Math provides over 50 strategies you can use right away in any year level to rehabilitate negative attitudes about maths, reduce mistake anxiety, and relate maths to students' interests and goals. Find out how a better understanding of your students' brains can help you build foundational skills in maths and other subjects and develop your students' long-term memory of academic concepts.

### Supporting Resources:

- Exemplary Practices for Secondary Math Teachers (106005)
- Cultivating a Maths Coaching Practice: A Guide for P-8 Maths Educators (CO1001)
- Key Concepts in Mathematics (CO7475)
- RTI in Mathematics: Practical Guidelines for Elementary Teachers (SOT7573)
- Response to Intervention in Maths (CO5098)



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