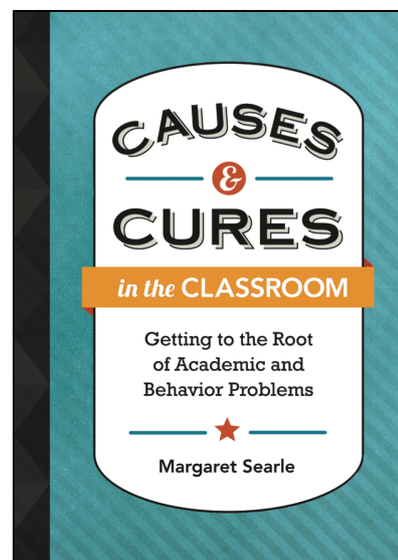


Causes and Cures in the Classroom: Getting to the Root of Academic and Behavior Problems

Margaret Searle

Date Available: 18 December 2014
ISBN: 978 1 76001 408 7
Code/SKU: 113019
RRP: \$30.95
Format/Page No.: B5, 185 pages
Year Level: F–10, Teachers and Administrators
Focus Area: Professional Development, Behaviour Management, Personal and Social Skills
Key Learning Area: Cross-Curricular



Summary

Whether students leave the classroom confident and goal-directed or frustrated and aimless depends on our ability to do two things: diagnose their needs and deliver support. This challenge can be daunting when students come to school with weak vocabulary, poor planning and organisation skills, and problems with memory, impulse control, and attention span.

Causes & Cures in the Classroom reveals new neurological research about the root causes of these obstacles and lays out a comprehensive five-step protocol designed to help all educators identify and address common student academic and behavior issues.

This essential guide provides

- Illuminating case studies that walk you through the protocol in a variety of content areas and grade levels.
- Strategies and tools to help you diagnose root causes and develop targeted, effective interventions for your students.
- Guidance for extending individualised interventions to large groups.

Most of us went into teaching with the dream of helping all our students succeed. We can't let students who struggle wear us down or wait us out. No matter which subject or grade level you teach, this indispensable resource will show how you can help students overcome difficulties and experience real success in the classroom.

Supporting Resources

- *The Behaviour Management Toolkit: Avoiding Exclusion at School* (SA3665)
- *Assertive Discipline Positive Behavior Management for Today's Classroom 4th Edition* (SOT0039)
- *Motivating Defiant and Disruptive Students to Learn: Positive Classroom Management Strategies* (CO3825)
- *Shouting Won't Grow Dendrites: 20 Techniques to Detour Around the Danger Zones* (CO3561)