

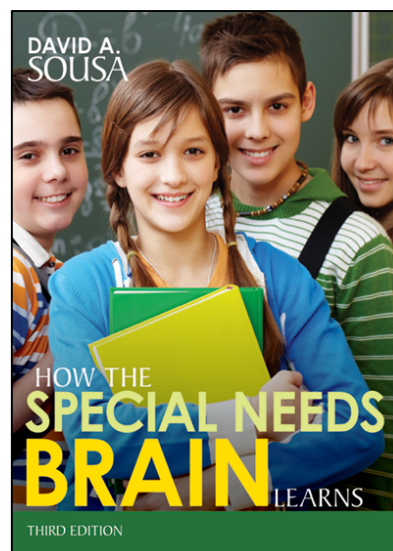
How The Special Needs Brain Learns

Third Edition

Author: David A. Sousa

Date Available: 4 August 2016
ISBN: 978 1 74239 670 5
Code/SKU: CO6705
RRP: \$49.95
Format/Page No.: A4, 284 pages
Year Level: Teachers and Administrators
Focus Area: Classroom Practice and Direct Instruction, Differentiated Learning, Gifted and Support, Professional Development

Key Learning Area: Cross-Curricular



Summary

More and more students are having difficulty acquiring basic reading, writing and computation skills. If you seek effective strategies to meet their needs, look no further! Use this updated third edition from education expert David A. Sousa to explore the causes of many common learning disorders and discover how to identify, accommodate and motivate your students. Dr Sousa answers your questions about common disabilities and provides the latest alternative instructional approaches to ensure mastery occurs. Discover cutting-edge brain research and innovative instructional strategies to help you

- improve your understanding of the learning process
- understand genetic and environmental triggers of learning problems
- effectively instruct students with ADHD, LD, dyslexia, writing disabilities, autism, emotional and behavioural challenges, and more
- utilise assistive technologies to remove barriers to learning
- differentiate instruction in speech, reading, writing and mathematics
- learn how the brain works and gain the practical know-how to transfer that knowledge to the classroom for the benefit of all students.

This expert resource shows you how!

Other Resources

- *How the Brain Learns, 4th Edition* (CO3509)
- *Neurodiversity in the classroom: Strength-Based Strategies to Help Students with Special Needs Succeed in School and Life* (113017)
- *How The Brain Influences Behavior* (CO0175)
- *How the Gifted Brain Learns, Second Edition* (CO3438)