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David Sousa describes how the brain learns to an audience of educators. In eight chapters he describes what the brain is and how it processes, retains, transfers, and organizes information. It is a scientific view of the brain and cognition that is approachable and very practical.

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How the ELL Brain Learns combines current research on how the brain learns language with strategies for teaching English language

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"How the Brain Learns to
Read is a comprehensive,
teacher-friendly book. Sousa
not only clarifies the

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If you are a teacher,
trainer, or learner this book
is a must have. The single
best book on how the brain
learns. Certainly kept this
book with me as I made
lesson plans for classes.

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No skill is more fundamental to our students' education than reading. And no recent book has done more to advance our understanding of the neuroscience behind this so-critical skill than David Sousa's *How the Brain Learns to Read*. Top among the second edition's many new features are: Correlations to the Common Core State Standards

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How the Brain Learns
examines research and
developments in brain

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functioning while translating this information into effective classroom strategies and activities. Author David Sousa explores source material on brain research, including basic brain structures, how the brain processes information, memory and retention, and the transfer of knowledge to enhance present and future learning

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Sousa did an excellent job of explaining how the brain functions, why this matters to learning, and how to adapt teaching to the

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brain's learning methods. It is filled with activities to try in the classroom and suggestions for planning that will aid in classroom management and student retention. A very informative read.

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David A. Sousa, EdD, is an international consultant in educational neuroscience and author of more than a dozen books that translate brain research into strategies for improving learning. He has presented to more than 200,000 educators across the United States, Canada, Europe, Australia, New

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David A. Sousa is an international educational consultant and author of more than 16 books that suggest ways that educators and parents can translate current brain research into strategies to improve learning. A member of the Cognitive Neuroscience Society, he has conducted workshops in hundreds of school districts on brain research, instructional skills, and science education at the preK-12 ...

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How the ELL Brain Learns
combines current research on
how the brain learns
language with strategies for
teaching English language
learners in K12 classrooms.
Award-winning author and
brain research expert David
A. Sousa describes the
linguistic reorganization
needed to acquire another
language after the age of 5
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It was David Sousa's How the
Brain Learns book Series
that is now in its 4th
Edition (that includes How
the Brain Learns, How the
Brain Learns to Read, How
the Gifted Brain Learns, and
How the Special Needs Brain
Learns) that I was given by
an educator when I was urged

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to add the most current brain research to my programs. When reading this series, I was told from other respected colleagues that this book series is one that every educator should read.

Learn how the brain processes mathematical concepts and why some students develop math anxiety! David A. Sousa discusses the cognitive mechanisms for learning mathematics and the environmental and developmental factors that contribute to mathematics

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difficulties Clear
connections to the NCTM
standards and curriculum
focal points

This second edition helps you turn the latest special needs brain research into practical classroom activities for students and features a practical framework for identifying and motivating students with special needs.

A modern classic, updated for today's classroom needs No skill is more fundamental to our students' education than reading. And no recent book has done more to advance our understanding of

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the neuroscience behind this so-critical skill than David Sousa's How the Brain Learns to Read. Top among the second edition's many new features are: Correlations to the Common Core State Standards A new chapter on how to teach for comprehension Much more on helping older struggling readers master subject-area content Ways to tailor strategies to the unique needs of struggling learners Key links between how the brain learns spoken and written language

Deliver game-changing—and brain-changing—results for your students Research on

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the brain continues to evolve, providing fresh insights educators can use to guide students toward success. In the sixth edition of this international bestseller, world-renowned educational neuroscience consultant David Sousa once again translates that research into concrete actions and strategies for the classroom. Featuring important updates and brand-new findings, the latest edition includes: A new section on the expansion of SEL to SECL, integrating the cognitive component of social-emotional learning
Additional research on

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mindsets—including cautions
Effective, brain-compatible
ways to safely use social
media and online learning
New information on the
importance of student
engagement, especially
through academic teams
Connections between Bloom's
Taxonomy and current
instructional strategies,
such as teaming and
project/maker learning
Whether you're already a fan
of brain-compatible learning
or just getting started on
this exciting approach to
teaching and learning, How
the Brain Learns will set
your neurons firing—and give
you the tools you need to
help students succeed.

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Raise your ELL success quotient and watch student achievement soar! How the ELL Brain Learns combines current research on how the brain learns language with strategies for teaching English language learners. Award-winning author and brain research expert David A. Sousa describes the linguistic reorganization needed to acquire another language after the age of 5 years. He supplements this knowledge with immediately applicable tools, including: A self-assessment pretest for gauging your understanding of how the brain learns languages Brain-

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compatible strategies for teaching both English learners across content areas An entire chapter about how to detect English language learning problems

Examine the basic principles of differentiation in light of what current research on educational neuroscience has revealed. This research pool offers information and insights that can help educators decide whether certain curricular, instructional, and assessment choices are likely to be more effective than others. Learn how to implement differentiation so that it achieves the desired

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result of shared
responsibility between
teacher and student.

Understanding how the brain
learns helps teachers do
their jobs more effectively.
Primary researchers share
the latest findings on the
learning process and address
their implications for
educational theory and
practice. Explore
applications, examples, and
suggestions for further
thought and research;
numerous charts and
diagrams; strategies for all
subject areas; and new ways
of thinking about
intelligence, academic
ability, and learning

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disability.

The success of your organization depends on your ability to prioritize, focus, and act. What if you could reinvigorate productivity, expand your creative vision, and become a better leader by simply thinking differently ... about thinking? David A. Sousa examines the most provocative brain research as it relates to organizational leadership. By understanding the way the brain perceives, plans, and impacts your behavior, you'll more effectively influence both your internal and external

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customers. Discover ways you can train your brain to:

- Deal with information overload.
- Manage the emotions of a crisis.
- Ignore irrelevant information.
- Work most effectively with colleagues.
- Solve problems by thinking differently.
- Cultivate and develop creativity.
- Control stress in the workplace.
- Nurture a healthy brain.

Technology is transforming the human brain. Students are engaging with new information in different ways, so educators must shift their instructional practice accordingly. In *Engaging the Rewired Brain*,

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bestselling educational neuroscience author Dr. David A. Sousa looks at how technology changes the way young people's brains function and how educators can adapt instruction to keep them motivated to learn. With a glossary of terms and a resources section to connect educators with supplemental materials and information, this book is a must-have for anyone striving to understand technology's impact on the young brain and to prepare today's learners for an increasingly advanced future.

Increase learning with

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effectively designed assessments based on neuroscience. Assessment and testing serve distinctly different purposes in education. Whereas testing gives teachers a snapshot of what each student knows at a given moment, assessment provides a way to continually monitor student progress and give feedback and support to increase learning. *Brain-Friendly Assessments: What They Are and How to Use Them* guides teachers on this journey as they work to determine what, whom, where, and how to assess. Bestselling author David A. Sousa empowers teachers with valuable

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research findings from educational neuroscience as he describes critical factors to consider when designing and selecting assessment techniques to accurately gauge how well students learn and retain information. In this book, Sousa explores clear, practical, effective ways to:

- Develop and administer assessments that are in the best interest of students
- Design brain-friendly assessments to deepen students' understanding
- Fairly assess all students, including English-language learners and those who are homeschooled
- Effectively designed assessments help

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improve student performance as well as qualities that standardized test scores alone cannot measure, such as creativity, curiosity, higher-order thinking, and collaboration. Brain-Friendly Assessments will help teachers impart these critical skills and traits to students to consistently foster long-term academic success.

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