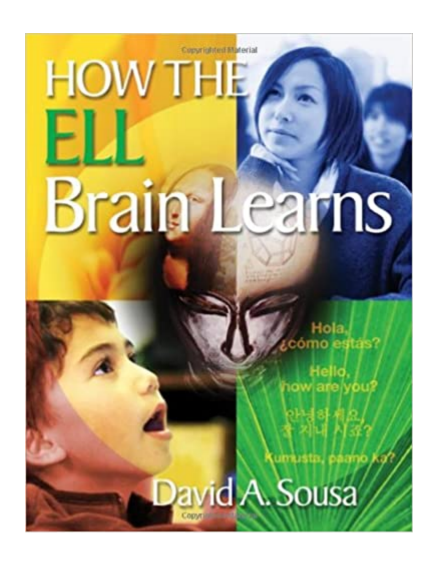


The book was found

How The ELL Brain Learns





Synopsis

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

Book Information

Age Range: 8 and up

Paperback: 288 pages

Publisher: Corwin; 1 edition (October 4, 2010)

Language: English

ISBN-10: 1412988349

ISBN-13: 978-1412988346

Product Dimensions: 8.5 x 0.7 x 11 inches

Shipping Weight: 1.8 pounds (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 stars 8 customer reviews

Best Sellers Rank: #72,979 in Books (See Top 100 in Books) #142 in Books > Textbooks >

Humanities > Linguistics #237 in Books > Politics & Social Sciences > Social Sciences >

Linguistics #1716 in Books > Education & Teaching > Schools & Teaching > Education Theory

Customer Reviews

"This book puts all of the research about the brain together to show what is happening during the process of learning multiple languages. It is very informative in showing how to implement effective teaching strategies with quality instruction."--Sharon Latimer, ESL Teacher (06/29/2010)"David Sousa's books serve as manuals for the application of empirically-validated strategies, meeting the needs of hopeful teachers and parents alike in almost any instructional context: home-school, classroom, or higher education. I would be excited to use this text with my students who are unfamiliar with the issues involved in reaching ELL students in the classroom."--Gita Upreti, Assistant Professor of Special Education"Education Review, 14, June 2011" (12/05/2011)"This book is one of the best I ve read on how the brain functions in second language learners, and is

invaluable for learning about ELLs with learning disabilities."--Irma Guadarrama, Professor (06/29/2010)""This book puts all of the research about the brain together to show what is happening during the process of learning multiple languages. It is very informative in showing how to implement effective teaching strategies with quality instruction."--Sharon Latimer, ESL Teacher (06/29/2010)"This book is one of the best I ve read on how the brain functions in second language learners, and is invaluable for learning about ELLs with learning disabilities."--Irma Guadarrama, Professor (06/29/2010)""David Sousa's books serve as manuals for the application of empirically-validated strategies, meeting the needs of hopeful teachers and parents alike in almost any instructional context: home-school, classroom, or higher education. I would be excited to use this text with my students who are unfamiliar with the issues involved in reaching ELL students in the classroom."--Gita Upreti, Assistant Professor of Special Education"Education Review, 14, June 2011" (12/05/2011)"This book is one of the best I've read on how the brain functions in second language learners, and is invaluable for learning about ELLs with learning disabilities."--Irma Guadarrama, Professor (06/29/2010)-This book puts all of the research about the brain together to show what is happening during the process of learning multiple languages. It is very informative in showing how to implement effective teaching strategies with quality instruction.---Sharon Latimer, ESL Teacher (06/29/2010)-This book is one of the best I've read on how the brain functions in second language learners, and is invaluable for learning about ELLs with learning disabilities.---Irma Guadarrama, Professor (06/29/2010)-David Sousa's books serve as manuals for the application of empirically-validated strategies, meeting the needs of hopeful teachers and parents alike in almost any instructional context: home-school, classroom, or higher education. I would be excited to use this text with my students who are unfamiliar with the issues involved in reaching ELL students in the classroom.---Gita Upreti, Assistant Professor of Special Education-Education Review, 14, June 2011- (12/05/2011)

"This book puts all of the research about the brain together to show what is happening during the process of learning multiple languages. It is very informative in showing how to implement effective teaching strategies with quality instruction." (Sharon Latimer, ESL Teacher 2010-06-29)"This book is one of the best lâ ™ve read on how the brain functions in second language learners, and is invaluable for learning about ELLs with learning disabilities." (Irma Guadarrama, Professor 2010-06-29)"David Sousaâ s books serve as manuals for the application of empirically-validated strategies, meeting the needs of hopeful teachers and parents alike in almost any instructional context: home-school, classroom, or higher education. I would be excited to use this text with my

students who are unfamiliar with the issues involved in reaching ELL students in the classroom." (Gita Upreti, Assistant Professor of Special Education Education Review, 14, June 2011 2011-12-05)

This helped during my graduate school coursework. I gained a better understanding of ELLs as well as how to help with my other students for comprehension of content areas.

Excellent reading for any teacher with ELL in their classrooms.

I found at the end of some of the chapter some good teaching tips that will not only help ELLs, but also the students in my Spanish classes.

It's is excellent condition.

This book by Dr. Sousa greatly helped me with my dissertation. It also helped me understand the multi-language brain and how much potential we have as humans to develop it. Simply written to help explain complex theories and intricate terms and research. I suggest this to anyone working with ELLs and thinking about teaching their children another language!

David A. Sousa's HOW THE ELL BRAIN LEARNS provides an outstanding teacher's guide blending the latest brain learning research with classroom applications for teaching English language learners in K-12 settings. From brain-compatible strategies to gauging understanding, this provides tips that provide classroom-based applications for the latest learning results. From clarifying visions to implementing action, this is a solid 'must' for any education collection.

Not much in the way of brain research and nothing really new that hasn't already been written about. I was disappointed.

This is another Sousa work that lives up to the quality of his other materials. I am a school principal who has given all of our teachers Kindles for staff development. Some to the Sousa books are on Kindle others are not, this one is not and we have made a plan to use Kindle books for staff development.

Download to continue reading...

How the ELL Brain Learns Happy Brain: 35 Tips to a Happy Brain: How to Boost Your Oxytocin, Dopamine, Endorphins, and Serotonin (Brain Power, Brain Function, Boost Endorphins, Brain Science, Brain Exercise, Train Your Brain) Living Language English for Spanish Speakers, Complete Edition (ESL/ELL): Beginner through advanced course, including 3 coursebooks, 9 audio CDs, and free online learning Living Language English, Complete Edition (ESL/ELL): Beginner through advanced course, including 3 coursebooks, 9 audio CDs, and free online learning The ESL / ELL Teacher's Survival Guide: Ready-to-Use Strategies, Tools, and Activities for Teaching English Language Learners of All Levels How the Special Needs Brain Learns Brain Games® #1: Lower Your Brain Age in Minutes a Day (Brain Games (Numbered)) 100+ Word Fill In Puzzle Book For Adults: The French Style Brain Teaser Crossword Puzzles With Fill In Words Puzzles for Total Brain Workout! (A Total Brain Workout Series) (Volume 1) Brain Games #3: Lower Your Brain Age in Minutes a Day (Brain Games (Numbered)) Why Isn't My Brain Working?: A Revolutionary Understanding of Brain Decline and Effective Strategies to Recover Your Brain's Health Primate Brain Maps: Structure of the Macague Brain: A Laboratory Guide with Original Brain Sections, Printed Atlas and Electronic Templates for Data and Schematics (including CD-ROM). Blood-Brain Barrier in Drug Discovery: Optimizing Brain Exposure of CNS Drugs and Minimizing Brain Side Effects for Peripheral Drugs Lulu the Lion Cub Learns to Roar: A Cosmic Kids Yoga Adventure Ned Learns to Say No: A Lesson about Drugs (Ned (Prebound)) Howard B. Wigglebottom Learns About Bullies Daniel Learns to Share (Daniel Tiger's Neighborhood) Howard B. Wigglebottom Learns to Listen Say Please, Little Owlet: (Children's book about the Little Owlet Who Learns Manners, Rhyming Kids book, Bedtime Story, Picture Books, Ages 3-5, Preschool Books) The Angry Dragon: (Children's book about a Dragon Who Learns How To be Patient, Picture Books, Preschool Books, Ages 3-5, Baby Books, Kids Book, Bedtime Story) Little Plane Learns to Write

Contact Us

DMCA

Privacy

FAQ & Help