1. Record Nr. UNINA9910797470803321 Autore Jensen Eric Titolo Brain compatible strategies: hundreds of easy-to-use, braincompatible activities that boost attention, motivation, learning and achievement / / Eric Jensen Pubbl/distr/stampa Thousand Oaks, California:,: Corwin Press,, 2004 ©2004 **ISBN** 1-4833-5187-4 1-4522-0791-7 Edizione [Second edition.] Descrizione fisica 1 online resource (96 p.) Disciplina 370.1523 Soggetti Learning, Psychology of Brain Lingua di pubblicazione Inglese **Formato** Materiale a stampa Monografia Livello bibliografico Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references. ""Cover""; ""Table of Contents""; ""Using this Book""; ""Activity List""; Nota di contenuto ""Preface""; ""Activate the Young-at-Heart Brain""; ""Greater Meaning from Multiple Contexts""; ""Specific Feedback Accelerates Learning""; ""All Work and No Play""; ""Learning with Feeling""; ""Escape from the Sacred a€œLearning Boxa€?""; ""Remove Barriers to Learning""; ""Active Learning""; ""Learn by De-Briefing Failures""; ""Integrated, Contextual Curriculum""; ""Ball Toss Boosts Thinking""; ""Let Learners Create Their Own Meaning""; ""Cross Laterals a€œUnsticka€? Learning""; ""More Questions Than Answers"" ""Challenge the Brain""""Engage the Spatial-Episodic Memory""; ""Active Learning II""; ""Visuals & Peripherals Impact Learning""; ""The Real Power of Music""; ""Break the Monotony with Novelty & Fun""; ""March the Brain to Learning Success""; ""Add Good Stress, Eliminate Bad Stress""; ""Playing Games Grows Brains""; ""The Cycle of Learning""; ""Motor Brain Activators""; ""Reinforcement and the Brain""; ""Strengthen Learning with Reviews""; ""Non-Conscious Messages Are Powerful""; ""Gender

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Sommario/riassunto

Harness the transformative power of brain-based learning!Thoroughly updated and revised, this best-selling book by brain expert Eric Jensen explores the key features of brain-based teaching and the most recent research on how the brain learns. This easy-to-read book is ideal for educators new to the concepts of brain-compatible learning and is organized into three simple, practical units, covering: Background information to provide educators with a solid foundation in brain research Seven principles of teaching based on essential brain concepts Next steps to put the research and prin