Record Nr. UNINA9910785205603321 Autore Call Nicola **Titolo** The thinking child [[electronic resource]]: brain-based learning for the early years foundation stage / / Nicola Call with Sally Featherstone London;; New York,: Continuum, c2010 Pubbl/distr/stampa **ISBN** 1-282-87520-5 9786612875205 1-4411-5872-3 Edizione [2nd ed.] Descrizione fisica 1 online resource (161 p.) New childhoods Collana Altri autori (Persone) FeatherstoneSally Disciplina 370.15/2 Cognitive learning Soggetti Brain Effective teaching Early childhood education Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references. Nota di contenuto Contents; Preface; Acknowledgements; Introduction: Understanding the child's brain; Part One: Preparing the climate and context for learning; Part Two: Supporting independent learning; Part Three: Developing brain-based techniques; Part Four: Teaching for intelligence; Some useful websites; Bibliography; References; Index This new edition of The Thinking Child is fully-updated with reference Sommario/riassunto to the new Early Years Foundation Stage (EYFS) and Every Child Matters . The book considers the most recent research into the brain and learning, and offers practical advice on how to reflect these findings in the classroom. There is new guidance on current challenges facing practitioners, such as dealing with stressed and over-scheduled children, the philosophy and benefits of including every child and how to address practical issues that might arise in different settings. Other new material includes:. · Collaborative work