Record Nr. UNINA9910145744803321

Autore Garton Alison F

Titolo Exploring Cognitive Development [[electronic resource]]: The Child As

Problem Solver

Pubbl/distr/stampa Chichester, : John Wiley & Sons, Ltd., 2007

ISBN 1-282-12407-2

9786612124075 0-470-77357-X 1-4051-4326-6

Descrizione fisica 1 online resource (156 p.)

Disciplina 155.41343

Soggetti Problem solving in children

Psychology

Child Cognition

Problem Solving
Child Development
Social Environment
Interpersonal Relations
Human Development

Learning

Psychology, Social

Thinking Sociology

Mental Processes

Age Groups Persons

Behavior and Behavior Mechanisms

Social Sciences

Psychological Phenomena and Processes

Growth and Development Psychiatry and Psychology Physiological Processes

Anthropology, Education, Sociology and Social Phenomena

Named Groups

Physiological Phenomena Phenomena and Processes

Electronic books.

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Exploring Cognitive Development: The Child as Problem Solver; Contents; Preface; 1: INTRODUCTION; 2: THEORETICAL OVERVIEW; 3: STRATEGY USE AND LEARNING IN PROBLEM SOLVING; 4: SOCIAL PROBLEM SOLVING; 5: WHAT THE CHILD BRINGS TO THE TASK; 6: SUMMARY, REVIEW AND IMPLICATIONS; References; Author Index; Subject Index;
Sommario/riassunto	This book uses the paradigm of the child as a problem solver to examine various theories of cognitive development; Provides balanced coverage of a broad range of contemporary theories.; Focuses on collaborative tasks which are carried out with other children or adults.; Asks whether social interaction is the key to improvement in problem solving skills, or whether it is the skills and abilities that the child brings to the task that are paramount.; Draws on a wide range of research, including the author's own research into dyadic problem solving.