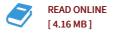


DOWNLOAD

Primary Education

By R.K. Rao

2000. Hardcover. Book Condition: New. 394 All sound education should make pupils and students aware of the limitation of their knowledge and encourage a due sence of humility within the realms of learning - whether they are leader of followers. About The Author:- R.K. Rao, belongs to Osmania University, Hyderabad. He had a brilliant academic career, winning honours and awarded in India and abroad. Rao is the author of numerous scientific papers published in reputed Indian as well as foreign periodicals. Contents:- Contents # Preface VII: 1. Early Childhood Education 1: Development Theories in Early Education; Attachment Theory; Arousal Theory; Theory of Exploratory Behaviour; Theory of Mastery Motivation; Assimilation and Accomodation: 2. Curriculum Models 29: 3. Primary Curriculum 73: The Formal Curriculum; The Wider Curriculum; School Based Curriculum Development; Specialism; Specialist Teaching; Subject Teaching; Subject Diffusion; External Influences; Internal Influences; Devolution of Decision Making; Creativity of the School; Staff Collaboration; Subject Expertise; Control of Primary Curriculum; Time Allocation; Task Demand on Teachers; Resourcing of Primary Schools; Management Implications;: 4. Teacher Training 157: Teacher and the Ethos of the School; Factors Influencing Effectiveness of School; Models of Organizational Health; Purposes of Teaching: As defined by Teachers; PracticaL Implications of Purpose;: 5....



Reviews

This kind of pdf is every thing and made me seeking ahead plus more. It is probably the most amazing ebook i have study. I am quickly can get a enjoyment of reading a composed pdf.

-- Florence Rutherford DDS

Definitely among the best ebook I actually have possibly read through. It is really simplified but unexpected situations in the 50 % from the publication. You wont truly feel monotony at at any time of the time (that's what catalogues are for concerning in the event you ask me). -- Jerald Champlin II

DMCA Notice | Terms