1. Record Nr. UNINA9910144140903321 Autore **Tizard Barbara** Titolo Young children learning [[electronic resource] /] / Barbara Tizard and Martin Hughes; with a new foreword by Judy Dunn Malden, MA, : Blackwell Pub., 2002 Pubbl/distr/stampa **ISBN** 1-281-31917-1 9786611319175 0-470-70775-5 0-470-77432-0 0-470-77739-7 Edizione [2nd ed.] 1 online resource (266 p.) Descrizione fisica Collana Understanding children's worlds Altri autori (Persone) HughesMartin <1949 May 15-> Disciplina 155.42/3315 370.1523 Soggetti Learning, Psychology of Children - Language Cognition in children Home and school Mother and child Nursery schools Teacher-student relationships Speech and social status Electronic books. 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 (p. [236]-240) and indexes. Nota di contenuto Contents; Foreword -Judy Dunn; Preface; 1.Why we studied children learning; 2. How we carried out this study; 3. Learning at home:play, games, stories and 'lessons'; 4. Learning at home: living and talking together; 5. The puzzling mind of the four-year-old; 6. Working-class verbal deprivation: myth or reality?; 7.An afternoon with Donna and her mother; 8. How the children fared at nursery school; 9. The working-

class girls,including Donna,at school; 10. The gap between home and nursery school; 11. Young children learning; Statistical appendix; Notes;

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Sommario/riassunto

This fascinating account of an unusual research project challenges many assumptions about how young children learn and how best to teach them. In particular it turns upside-down the commonly held belief that professionals know better than parents how to educate and bring up children; and it throws doubt on the theory that working-class children underachieve at school because of a language deficit at home. The second edition of this bestselling text includes a new introduction by Judy Dunn. Fascinating account of an unusual research project challenges many assumptions about how