Record Nr. UNINA9910457371103321 Autore Butler Susan M Titolo A teacher's guide to classroom assessment [[electronic resource]]: understanding and using assessment to improve student learning // Susan M. Butler, Nancy D. McMunn San Francisco, Calif., : Jossey-Bass, c2006 Pubbl/distr/stampa **ISBN** 1-283-40071-5 9786613400710 1-118-11333-0 Edizione [1st ed.] Descrizione fisica 1 online resource (291 p.) Jossey-Bass teacher Collana Altri autori (Persone) McMunnNancy D Disciplina 371.271 Soggetti Grading and marking (Students) Students - Rating of Educational tests and measurements Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali "Grades K-12"--P. [1] of cover. Includes bibliographical references and index. Nota di bibliografia Nota di contenuto Clarifying learning targets -- Unpacking standards and benchmarks --Defining student expectations -- Gathering assessment evidence --Understanding and selecting assessment methods -- Written product, portfolio, and project assessments -- Designing quality classroom assessment tasks -- Creating useful scoring guides -- Making sense of assessment data -- Tracking and analyzing results -- Linking assessment to instruction -- Revising feedback and instructional plans -- Using assessment to motivate students -- Related assessment factors -- Rethinking grading practices -- Challenges of high-stakes assessment. Sommario/riassunto A Teacher's Guide to Classroom Assessment is a comprehensive guide that shows step-by-step how to effectively integrate assessment into the classroom. Written for both new and seasoned teachers, this important book offers a practical aid for developing assessment skills and strategies, building assessment literacy, and ultimately improving student learning. Based on extensive research, this book is filled with

illustrative, down-to-earth examples of how classroom assessment

works in classrooms where assessment drives the instruction. The authors present the Classroom Assessment Cycle-