

1. Record Nr.	UNINA9910459823303321
Autore	McKnight Katherine S (Katherine Siewert)
Titolo	Common core literacy for math, science, and technical subjects : strategies to deepen content knowledge (grades 6-12) / / Katherine S. McKnight
Pubbl/distr/stampa	San Francisco, California : , : Jossey-Bass, , 2015 ©2015
ISBN	1-118-71034-7
Edizione	[1]
Descrizione fisica	1 online resource (263 p.)
Collana	Jossey-Bass teacher Common core literacy for math, science, and technical subjects
Classificazione	EDU029000
Disciplina	507.1/273
Soggetti	Mathematics - Study and teaching - United States - Standards Science - Study and teaching - United States - Standards 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 and index.
Nota di contenuto	Machine generated contents note: Tables and Figures Acknowledgments About the Author About Staff Development for Educators Preface Chapter One: Why Does Content Literacy Matter? Chapter Two: Deepening Reading Comprehension Skills and Content Knowledge Chapter Three: Effective Content Area Writing Strategies Chapter Four: Speaking and Listening in the Content Area Chapter Five: Developing Academic Language Chapter Six: Learning Centers and Student-Centered Activities Chapter Seven: Technology Tools for 21st Century Learning Chapter Eight: Helping Students Become College and Career Ready Appendix A: List of Bonus Web Downloads Appendix B: Literature Circles Resource Guide Appendix C: Resources and References Index.
Sommario/riassunto	"According to the Common Core State Standards, which have been adopted by 46 states, students must develop literacy skills not just in English/Language Arts but across all content areas. This means that educators must teach literacy--reading, writing, speaking, listening, and language--in subjects like Math, Science, Social Studies, and Technology/Computer Science. This book help teachers understand what literacy looks like in math, science, and technology classrooms

and shows them how to develop these literacy skills in their students. Author Katie McKnight is a popular education consultant who trains teachers nationwide on Common Core literacy. Features include: Alignment of activities to the Common Core State Standards in Interdisciplinary Literacy Difficulty Dial: A quick reference to determine the complexity of each activity Tips for Classroom Implementation: An overview of each literacy activity and how the tool supports the development of literacy skills and builds content knowledge Student Samples: Useful references for teachers across subjects and grade levels --

"This book helps teachers understand what literacy looks like in math, science, and technology classrooms and shows them how to develop these literacy skills in their students. The book shows teachers how to align their activities to the Common Core State Standards in Interdisciplinary Literacy, and it provides an overview of each literacy activity and how the tool supports the development of literacy skills and builds content knowledge"--

2. Record Nr.	UNISA996384362403316
Autore	Mead William <1628-1713.>
Titolo	A brief narrative of the second meeting between the people called Quakers and Baptists [[electronic resource]] : at the Meeting-place, near Wheeler-street, London, the 16th of the 8th moneth, 167[4] // published for information by W.M. ... [et al.]
Pubbl/distr/stampa	[London] Printed, : [s.n.], 1674
Descrizione fisica	71 p
Altri autori (Persone)	Hicks Thomas <17th cent.>
Soggetti	Society of Friends Anabaptists
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Imperfect: Pages tightly bound with print show-through. Missing t.p. information from NUC pre-1956 imprints. Participants included Penn, Ives, Hicks. Reproduction of original in the British Library.

3. Record Nr.	UNINA9910483161103321
Titolo	Approximation, Randomization and Combinatorial Optimization. Algorithms and Techniques : 8th International Workshop on Approximation Algorithms for Combinatorial Optimization Problems, APPROX 2005 and 9th International Workshop on Randomization and Computation, RANDOM 2005, Berkeley, CA, USA, August 22-24, 2005, Proceedings / / edited by Chandra Chekuri, Klaus Jansen, José D.P. Rolim, Luca Trevisan
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2005
Edizione	[1st ed. 2005.]
Descrizione fisica	1 online resource (XI, 495 p.)
Collana	Theoretical Computer Science and General Issues, , 2512-2029 ; ; 3624
Altri autori (Persone)	ChekuriChandra
Disciplina	005.1
Soggetti	Algorithms Numerical analysis Computer science - Mathematics Discrete mathematics Numerical Analysis Discrete Mathematics in Computer Science
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Contributed Talks of APPROX -- The Network as a Storage Device: Dynamic Routing with Bounded Buffers -- Rounding Two and Three Dimensional Solutions of the SDP Relaxation of MAX CUT -- What Would Edmonds Do? Augmenting Paths and Witnesses for Degree-Bounded MSTs -- A Rounding Algorithm for Approximating Minimum Manhattan Networks -- Packing Element-Disjoint Steiner Trees -- Approximating the Bandwidth of Caterpillars -- Where's the Winner? Max-Finding and Sorting with Metric Costs -- What About Wednesday? Approximation Algorithms for Multistage Stochastic Optimization --

The Complexity of Making Unique Choices: Approximating 1-in-k SAT -- Approximating the Distortion -- Approximating the Best-Fit Tree Under L_p Norms -- Beating a Random Assignment -- Scheduling on Unrelated Machines Under Tree-Like Precedence Constraints -- Approximation Algorithms for Network Design and Facility Location with Service Capacities -- Finding Graph Matchings in Data Streams -- A Primal-Dual Approximation Algorithm for Partial Vertex Cover: Making Educated Guesses -- Efficient Approximation of Convex Recolorings -- Approximation Algorithms for Requirement Cut on Graphs -- Approximation Schemes for Node-Weighted Geometric Steiner Tree Problems -- Towards Optimal Integrality Gaps for Hypergraph Vertex Cover in the Lovász-Schrijver Hierarchy -- Contributed Talks of RANDOM -- Bounds for Error Reduction with Few Quantum Queries -- Sampling Bounds for Stochastic Optimization -- An Improved Analysis of Mergers -- Finding a Maximum Independent Set in a Sparse Random Graph -- On the Error Parameter of Dispersers -- Tolerant Locally Testable Codes -- A Lower Bound on List Size for List Decoding -- A Lower Bound for Distribution-Free Monotonicity Testing -- On Learning Random DNF Formulas Under the Uniform Distribution -- Derandomized Constructions of k-Wise (Almost) Independent Permutations -- Testing Periodicity -- The Parity Problem in the Presence of Noise, Decoding Random Linear Codes, and the Subset Sum Problem -- The Online Clique Avoidance Game on Random Graphs -- A Generating Function Method for the Average-Case Analysis of DPLL -- A Continuous-Discontinuous Second-Order Transition in the Satisfiability of Random Horn-SAT Formulas -- Mixing Points on a Circle -- Derandomized Squaring of Graphs -- Tight Bounds for String Reconstruction Using Substring Queries -- Reconstructive Dispersers and Hitting Set Generators -- The Tensor Product of Two Codes Is Not Necessarily Robustly Testable -- Fractional Decompositions of Dense Hypergraphs.