Record Nr. UNINA9910793486103321 Autore Adams Thomasenia Lott Titolo Making sense of mathematics for teaching girls in grades K-5 / / Thomasenia Lott Adams, Taylar B. Wenzel, Kristopher J. Childs, Samantha R. Neff Pubbl/distr/stampa Bloomington, Indiana:,: Solution Tree Press,, [2019] 2019 ISBN 1-945349-79-4 Descrizione fisica 1 online resource (xii, 106 pages): illustrations Collana Gale eBooks Disciplina 372.7/2 Soggetti Mathematics - Study and teaching (Elementary) - United States Arithmetic - Study and teaching (Elementary) - United States Girls - Education - United States Sex differences in education - United States Mathematical ability - Sex differences - United States Academic achievement - United States Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references and index. Nota di contenuto chapter 1. Mathematics gender achievement gap -- chapter 2. Perceptions about girls in mathematics -- chapter 3. Possibilities for girls in mathematics -- chapter 4. Priorities for teaching girls mathematics. Sommario/riassunto "Making Sense of Mathematics for Teaching Girls: Perceptions, Practices, and Priorities, the latest companion to the Making Sense of Mathematics for Teaching book, highlights the gender achievement gap in mathematics that is present in K-5 classrooms across the United States and uses research to offer readers practical steps to eliminate the inequity. Specifically, readers will examine how their, parents', and school and district leaderships' confidence as a learner of mathematics influences how girls view their ability to learn and retain mathematics knowledge. Authors Thomasenia Lott Adams, Taylar B. Wenzel, Kristopher J. Childs, and Samantha R. Neff offer recommendations to support the teaching and learning of mathematics for girls in the classroom, in the home, and across the district"--