1. Record Nr. UNINA9910822513603321 Reasoning, communication and connections in mathematics: yearbook **Titolo** 2012 : Association of Mathematics Educators / / editors, Berinderjeet Kaur, Toh Tin Lam Singapore, : World Scientific Pub. Co., 2012 Pubbl/distr/stampa 981-4405-43-4 **ISBN** Edizione [1st ed.] Descrizione fisica 1 online resource (335 p.) Altri autori (Persone) KaurBerinderjeet <1955-> TohTin Lam Disciplina 382.01/5195 510.07 Soggetti Mathematics - Study and teaching Reasoning - Study and teaching Communication - Study and teaching 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. Nota di contenuto Contents; Chapter 1 Reasoning, Communication and Connections in Mathematics: An Introduction Berinderjeet KAUR TOH Tin Lam; 1 Introduction; 2 Mathematical Tasks; 3 Classroom Discourse; 4 Connections Within and Beyond Mathematics; 4 Some Concluding Thoughts; References; Chapter 2 The Epistemic Framing of Mathematical Tasks in Secondary Three Mathematics Lessons in Singapore Ridzuan Abdul RAHIM David HOGAN Melvin CHAN: 1 Introduction: 2 Epistemic Framing 1: Knowledge Focus: 3 Epistemic Framing 2: Domain-Specific Knowledge Practices 4 Tying the Epistemic Knot: Structural Equation Models of Knowledge Focus and Knowledge Practices5 Conclusion; Acknowledgement; References; Chapter 3 Modifying Textbook Exercises to Incorporate Reasoning and Communication into the Primary Mathematics Classroom Denisse R. THOMPSON: 1 Introduction: 2 Reasoning and Communication as Essential Mathematical Processes; 3 Strategies for Modifying Textbook Exercises; 3.1 Reframe a basic problem by including one or more conditions; 3.2 Use relationships to find patterns

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## Sommario/riassunto

This fourth volume in the series of yearbooks by the Association of Mathematics Educators in Singapore entitled Reasoning, Communication and Connections in Mathematics is unique in that it focuses on a single theme in mathematics education. The objective is to encourage teachers and researchers to advance reasoning, communication and connections in mathematics classrooms. Several renowned international researchers in the field have published their work in this volume. The fifteen chapters of the book illustrate evidence-based practices that school teachers and researchers can experiment with i