



Rigorous Mathematical Thinking: Conceptual Formation in the Mathematics Classroom

By James T. Kinard, Alex Kozulin

Cambridge University Press. Paperback. Book Condition: new. BRAND NEW, Rigorous Mathematical Thinking: Conceptual Formation in the Mathematics Classroom, James T. Kinard, Alex Kozulin, This book demonstrates how rigorous mathematical thinking can be fostered through the development of students' cognitive tools and operations. This approach seems to be particularly effective with socially disadvantaged and culturally different students. The authors argue that children's cognitive functions cannot be viewed as following a natural maturational path: they should be actively constructed during the educational process. The Rigorous Mathematical Thinking (RMT) model is based on two major theoretical approaches - Vygotsky's theory of psychological tools and Feuerstein's concept of mediated learning experience. The book starts with general cognitive tools that are essential for all types of problem solving and then moves to mathematically specific cognitive tools and methods for utilizing these tools for mathematical conceptual formation. The application of the RMT model in various urban classrooms demonstrates how mathematics education standards can be reached even by the students with a history of educational failure who were considered hopeless underachievers.



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Reviews

Extensive guideline! Its this sort of excellent read. it had been written quite properly and helpful. You can expect to like just how the writer create this book.

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This book will never be straightforward to start on reading through but quite enjoyable to learn. Better then never, though i am quite late in start reading this one. Your lifestyle span will probably be convert once you complete reading this publication.

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