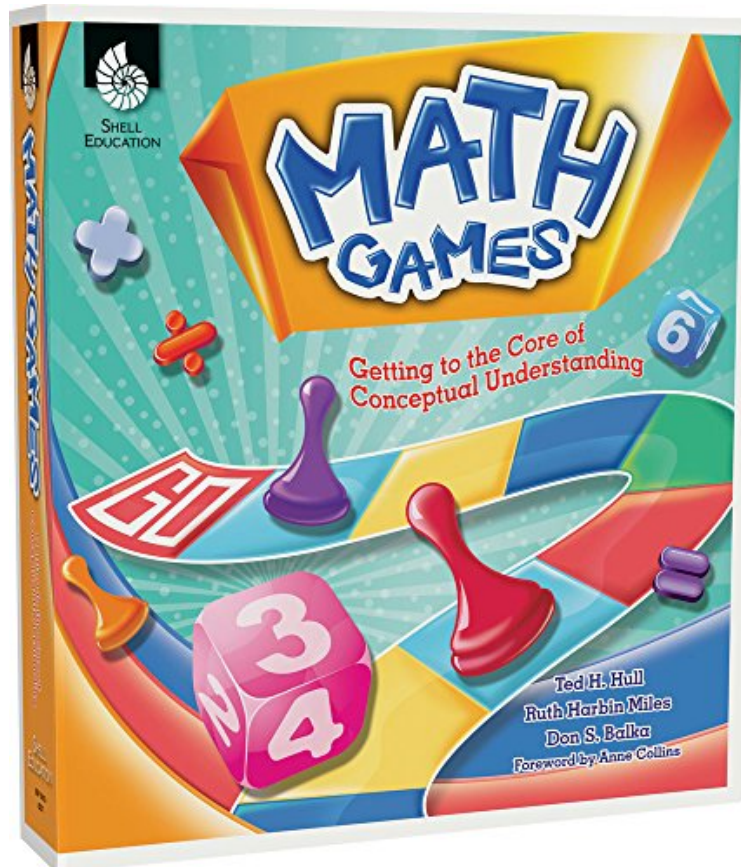


## Math Games (Professional Resources)

*Ted H. Hull; Ruth Harbin Miles; Don S. Balka*  
\*Download PDF | ePub | DOC | audiobook | ebooks



#4854459 in BooksSize: - Shell EducationModel: 51013 2013-04-01Original language:EnglishPDF # 1  
11.00 x 2.13 x 10.751, 3.26 Binding: Ring-bound320 pagesCounting and CardinalityOperations and  
Algebraic ThinkingExpressions and EquationsFunctionsPDFs and Operations in Base Ten | File size: 53.Mb

**Ted H. Hull;Ruth Harbin Miles;Don S. Balka : Math Games (Professional Resources)** before purchasing it in order to gauge whether or not it would be worth my time, and all praised Math Games (Professional Resources):

Focus on the teaching and learning of mathematics through the use of games. Based on current research and correlated to College and Career Readiness and other state standards, this resource provides both teachers and students with rich opportunities to engage in the Standards for Mathematical Practice. Each concept-building game supports students' learning and understanding concepts. Games are provided in the following categories: Counting and Cardinality; Operations and Algebraic Thinking; Expressions and Equations; Functions; Numbers and Operations in Base Ten; Numbers and Operations--Fractions; The Number System; Ratio and Proportional Relationships; Measurement and Data; Geometry; and Statistics and Probability. About Shell Education Rachelle Cracchiolo started the company with a friend and fellow teacher. Both were eager to share their ideas and passion for education with other classroom leaders. What began as a hobby, selling lesson plans to local stores, became a part-time job after a full day of teaching, and

eventually blossomed into Teacher Created Materials. The story continued in 2004 with the launch of Shell Education and the introduction of professional resources and classroom application books designed to support Teacher Created Materials curriculum resources. Today, Teacher Created Materials and Shell Education are two of the most recognized names in educational publishing around the world.

About the Author Ted H. Hull, Ed. D., served in public education for thirty-two years as a mathematics teacher, K 12 mathematics coordinator, school principal, director of curriculum and instruction, and project director for the Charles A. Dana Center at the University of Texas in Austin. While at the University of Texas, he directed the research project "Transforming Schools: Moving from Low-Achieving to High Performing Learning Communities." After retiring, Ted opened LCM: Leadership Coaching Mathematics with his coauthors and colleagues. Ted has coauthored numerous books addressing mathematics improvement and has served as the Regional Director for the National Council of Supervisors of Mathematics (NCSM).