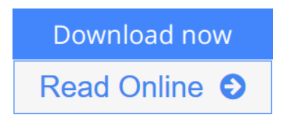


Building Mathematical Comprehension (Guided Math)

By Laney Sammons



Building Mathematical Comprehension (Guided Math) By Laney Sammons

Apply familiar reading comprehension strategies and relevant research to mathematics instruction to aid in building students' comprehension in mathematics. This resource demonstrates how to facilitate student learning to build schema and make connections among concepts. In addition, it provides clear strategies to help students ask good questions, visualize mathematics, and synthesize their understanding. This resource is aligned to College and Career Readiness Standards.

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.



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Building Mathematical Comprehension (Guided Math) By Laney Sammons Bibliography

• Sales Rank: #377525 in Books

• Brand: Shell Education

• Model: 50789

• Published on: 2011-04-01 • Original language: English

• Number of items: 1

• Dimensions: 9.25" h x .70" w x 7.33" l, 1.15 pounds

• Binding: Paperback

• 304 pages

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Editorial Review

About the Author

Laney Sammons, M.L.S., is an independent consultant and mathematics specialist. During her fifteen years teaching elementary school, she developed the Guided Math framework to provide mathematics instruction for the diverse learning needs of her students. She is currently involved in training teachers to use this framework in elementary classrooms around the country. She has presented at both state and national mathematics conferences.

Users Review

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