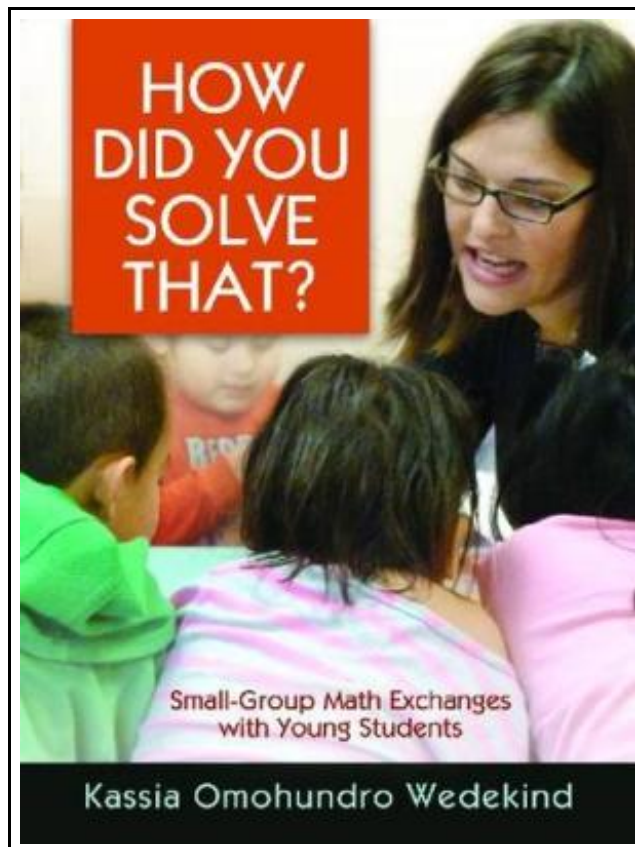


How Did You Solve That?: Small-Group Math Exchanges with Young Students



Filesize: 8.2 MB

Reviews

I actually began looking over this pdf. it was actually written really perfectly and valuable. You will not really feel monotony at any moment of your respective time (that's what catalogs are for about if you check with me).

(Marquis Gusikowski)

HOW DID YOU SOLVE THAT?: SMALL-GROUP MATH EXCHANGES WITH YOUNG STUDENTS

[DOWNLOAD PDF](#)

To download **How Did You Solve That?: Small-Group Math Exchanges with Young Students** PDF, make sure you click the link beneath and download the file or get access to additional information which might be relevant to **HOW DID YOU SOLVE THAT?: SMALL-GROUP MATH EXCHANGES WITH YOUNG STUDENTS** ebook.

Stenhouse Publishers, United States, 2013. DVD. Book Condition: New. 125 x 85 mm. Language: N/A. Brand New Book. How Did You Solve That? offers a glimpse into two classrooms as teachers Kassia Omohundro Wedekind, author of the popular book Math Exchanges, and Rachel Knieling facilitate small-group math meetings with their kindergarten and second-grade students. See what small-group math exchanges look like, sound like, and feel like, and hear from Kassia and Rachel as they plan, teach, and reflect on their math conferences. How Did You Solve That? addresses issues such as the following: Establishing a strong math workshop in which small-group math exchanges are central; Assessing students' mathematical understandings; Grouping students for math exchanges; Planning effectively and efficiently for math exchanges; Crafting teacher language that supports (but doesn't take over!) student thinking; Encouraging student talk; Choosing problems and numbers; Knowing what to do when math exchanges take an unexpected turn; Kassia answers teachers' most commonly asked questions about guiding young mathematicians in small groups--from how to get started to thinking about future goals for students. Join her in her classroom as she skilfully guides young learners to make sense of problems and persevere until they've found a solution.



[Read How Did You Solve That?: Small-Group Math Exchanges with Young Students Online](#)

 [Download PDF How Did You Solve That?: Small-Group Math Exchanges with Young Students](#)

See Also



[PDF] **Dating Advice for Women: Women s Guide to Dating and Being Irresistible: 16 Ways to Make Him Crave You and Keep His Attention (Dating Tips, Dating Advice, How to Date Men)**

Click the web link beneath to read "Dating Advice for Women: Women s Guide to Dating and Being Irresistible: 16 Ways to Make Him Crave You and Keep His Attention (Dating Tips, Dating Advice, How to Date Men)" file.

[Read PDF »](#)



[PDF] **No Friends?: How to Make Friends Fast and Keep Them**

Click the web link beneath to read "No Friends?: How to Make Friends Fast and Keep Them" file.

[Read PDF »](#)



[PDF] **Crochet: Learn How to Make Money with Crochet and Create 10 Most Popular Crochet Patterns for Sale: (Learn to Read Crochet Patterns, Charts, and Graphs, Beginner s Crochet Guide with Pictures)**

Click the web link beneath to read "Crochet: Learn How to Make Money with Crochet and Create 10 Most Popular Crochet Patterns for Sale: (Learn to Read Crochet Patterns, Charts, and Graphs, Beginner s Crochet Guide with Pictures)" file.

[Read PDF »](#)



[PDF] **How to Make a Free Website for Kids**

Click the web link beneath to read "How to Make a Free Website for Kids" file.

[Read PDF »](#)



[PDF] **Read Write Inc. Phonics: Blue Set 6 Non-Fiction 2 How to Make a Peach Treat**

Click the web link beneath to read "Read Write Inc. Phonics: Blue Set 6 Non-Fiction 2 How to Make a Peach Treat" file.

[Read PDF »](#)



[PDF] **I Wonder Why Columbus Crossed Ocean and Other Questions About Explorers**

Click the web link beneath to read "I Wonder Why Columbus Crossed Ocean and Other Questions About Explorers" file.

[Read PDF »](#)