A Vision of Schoolwide Technology Integration. Students need to know what and how to share so their ideas are heard and are useful to others. A great book for fostering math discussion on our classrooms. Mar 31, Tracy Holland rated it really liked it. Research studies tell us that student interaction, through classroom discussions and other types of interactive participation, leads to deeper understanding and student achievement. Detailed models of planning templates. Students listen for and contribute different ways to solve the same problem. As you read Intentional Talk, you will be able to gain valuable insights into how to create a classroom culture of questioning and deeper thinking, in which pupils learn from shared discussion with the teacher and peers. This more focused sharing involves specific goals, like defining and using key terms or concepts correctly, revising an incorrect strategy, or making sense of a particular representation. Intentional Talk: How to Structure and Lead Productive Mathematical Discussions, cowritten with Allison Hintz, guides teachers through the process of goal setting, planning for, and facilitating meaningful and dynamic mathematical discussions in their classrooms. Some great ideas for structuring math conversations. Jun 17, Sarah Briggs rated it really liked it. It was sensitive to the needs of teachers and is based on deliberate research and feedback from teachers and students. David Wees rated it it was amazing. Jan 22. It is not easy for students to express their ideas if there is a high burden to be correct and understand everything the first time around. Providing Our Writers with Genre Choices. To ask other readers questions about Intentional Talk, please sign up. The mathematical goal acts as your compass as you navigate classroom talk. If you want to engage your students to become more critical thinkers in math class, this book is an important must-read. Try Plastics Pollution. Sorry, your blog cannot share posts by email. I found the description of different mathematical discussions helpful. Your email address will not be published. Due to my position move, I felt I needed to brush up on my math skills since they had been dormant for close to 7 years. She is deeply committed to building university-school partnerships that tackle social and academic inequities and create strong professional learning communities for teachers to learn from and with their students. Students learn what to share as we prompt them to articulate important parts of their explanations. And nothing beats those moments when children proudly share something they figured out. Student work included! At other times you might want to focus the discussion on a particular idea. The class I took that utilized this text was great. More Information. A collection of planning templates included in the appendix helps teachers apply the right structure to discussions in their own classrooms. That is the reason I gave it four instead of five stars. Excellent strategies for incorporating math talk and supporting all learners. I know NCTM Standards emphasize the importance of developing mathematical language and communication in order to understand concepts, not merely following a sequence of procedures. There are no discussion topics on this book yet. In our book, we provide guidance for how to structure each type of discussion. Learn how your comment data is processed. Becoming the Teacher Every Student Deserves. Allison Hintz. The tools you need to build a culture of questioning Intentional Talk is a book from the first page to the last that is sensitive to the needs of teachers and is based on deliberate research and feedback from teachers and students. David Wees rated it it was amazing Jan 22. Leave a Reply Cancel reply Your email address will not be published. I hope that it will give me more purpose in my math discussions. Elham Kazemi. Allison Hintz. Planning templates for each discussion type empower teachers to apply the discussion structure to their own mathematics classrooms. Go Figure! Julie rated it really liked it Jan 21. Elham loves to knit, hike, and experiment with new foods. A collection of planning templates included in the appendix helps teachers apply the right structure to discussions in their own classrooms. Happy to learn from you about what you try with your students. Goodreads helps you keep track of books you want to read. In, Elham was nominated for the university's faculty award for Distinguished Contribution to Lifelong Learning. Skip to the end of the images gallery. One of my goals is to create a classroom culture of effective question-asking and deeper thinking, where the students are able to learn from shared discussion and feel confident and comfortable engaging in mathematical discussion. Achieving Equity in Gifted Programming. Reviewed by Linda Biondi. Trivia About Intentional Talk A collection of planning templates included in the appendix helps teachers apply the right structure to discussions in their own classrooms. Joe rated it it was amazing May 18. Spending time with her two children is Allison's activity of choice. Hello Jeremy, Liked your post very much. Lindsay rated it it really liked it Jul 13. This will give you a glimpse into the ways particular mathematical goals can help you run a discussion. David Wees rated it it was amazing Jan 22. Collins and Linda Dacey. Get A Copy. Adapting Rigorous Work to Remote Learning. Sep 02, Luisa rated it really liked it. Shelves: school, Leading mathematical discussions can be both invigorating and challenging. Her twin daughters are the source of many adventures. Intentional Talk provides teachers with a framework for planning and facilitating purposeful mathematics discussions that enrich and deepen student learning. I hope that it will give me more purpose in my math discussions. Becoming the Teacher Every Student Deserves. Want to Read Currently Reading Read. In stock. Elham Kazemi. But then what? Lists with This Book. Achieving Equity in Gifted Programming. How can I plan for open and targeted discussion? She earned a bachelor's degree in psychology, and her elementary teaching credentials, from Duke University. I am excited to use the discussion formats in my classroom next year. To make classroom discussions come alive, students need help knowing how to participate. Additionally, the authors examine students' roles as both listeners and talkers and, in the process, offer a number of strategies for improving student participation and learning. Take 2 different approaches and have kids think through how they are similar and different, why they both work, and possibly if one is preferred in a particular situation. For the best experience on our site, be sure to turn on Javascript in your browser. Julie rated it it really liked it Jan 21. Principle 1: Discussions Should Achieve a Mathematical Goal. The mathematical goal acts as your compass as you navigate classroom talk. Books by Elham Kazemi. As you read Intentional Talk, you will be able to gain valuable insights into how to create a classroom culture of questioning and deeper thinking, in which pupils learn from shared discussion with the teacher and peers. I know how important it is for children to use mathematical language, explain their thinking, listen to ideas of others and think critically each day. Tags: academic conversations accountable talk. Allison Hintz classroom vignettes common core math. Elham Kazemi Intentional Talk targeted discussion teaching math. Definitely recommended as a foundational text for CGI math instruction! Although it doesn't make this claim I was hoping the strategies would translate to reading but they don't. A collection of planning templates included in the appendix helps teachers apply the right structure to discussions in their own classrooms. Teaching 7th Graders Social Media Literacy. Intentional Talk provides the perfect bridge between student engagement and conceptual understanding in mathematical discussions. MISSION: At Hawker Brownlow Education we are passionate about the education of students, and strive to produce outstanding resource materials for teachers, parents, school administrators and other professionals in education and allied fields. A collection of planning templates included in the appendix helps teachers apply the right structure
to discussions in their own classrooms. Hello Jeremy, Liked your post very much. Allison Hintz. Erin Hogan rated it really liked it Jul 27.

What is my role as a teacher? There are six discussion structures in the book, but I frankly didn't understand one of them so I think it's maybe because it doesn't apply to the youngest kids. Item No: Elham Kazemi. Go Figure! More filters. The Awesome Power of Simple Questions. Keri rated it liked it Jan 25.

For each discussion model, Karemi and Hintz provide planning templates, such as the example below, to assist the teacher as she or he strategizes the lessons. Allison received a bachelor's degree in education from Washington State University. I thoroughly enjoyed the book with the vignettes and the planning templates included. Notify me of follow-up comments by email.