

math teacher professional development

math teacher professional development is a critical component in enhancing instructional quality and student achievement in mathematics education. As educational standards evolve and new teaching methodologies emerge, continuous learning opportunities for math teachers become essential. Professional development tailored specifically for math educators helps them stay current with curriculum changes, integrate technology effectively, and adopt innovative strategies to meet diverse student needs. This article explores the key aspects of math teacher professional development, including its importance, effective models, essential skills, and challenges faced by educators. Additionally, it highlights best practices for designing impactful professional learning experiences that foster growth and improve classroom outcomes. The following sections provide a comprehensive overview of these topics to support schools and educators in strengthening math instruction.

- The Importance of Math Teacher Professional Development
- Effective Models of Professional Development for Math Teachers
- Essential Skills and Knowledge Areas in Math Teacher Professional Development
- Challenges in Implementing Math Teacher Professional Development
- Best Practices for Designing Math Teacher Professional Development Programs

The Importance of Math Teacher Professional Development

Professional development for math teachers plays a vital role in ensuring that educators are well-equipped to deliver high-quality instruction aligned with current standards and research. Effective math teacher professional development fosters improved pedagogical skills, content knowledge, and the ability to engage students in meaningful mathematical reasoning. As mathematics is a foundational subject influencing academic and career opportunities, investing in professional growth directly affects student success rates and their attitudes toward the subject.

Enhancing Content Knowledge and Pedagogy

Math teacher professional development strengthens teachers' understanding of mathematical concepts and principles, allowing them to present material more

confidently and accurately. It also introduces educators to diverse instructional strategies that cater to various learning styles, promoting deeper comprehension among students. By staying updated with the latest research in math education, teachers can refine their approaches to problem-solving, reasoning, and mathematical communication.

Supporting Curriculum and Standards Alignment

With frequent updates to state and national math standards, professional development ensures teachers remain familiar with curriculum changes and expectations. This alignment enables consistent instruction and assessment practices, thereby reducing gaps in learning and improving student outcomes. Professional learning opportunities often focus on unpacking standards and designing lessons that incorporate required skills effectively.

Effective Models of Professional Development for Math Teachers

Various models of professional development have proven successful in supporting math teachers' ongoing learning. Selecting appropriate formats depends on factors such as school resources, teacher needs, and the targeted outcomes. Key models include workshops, coaching, collaborative learning communities, and online courses, each offering unique benefits.

Workshops and Seminars

Workshops provide intensive, focused training sessions on specific topics such as new curricula, assessment techniques, or technology integration. These events often feature expert facilitators and interactive activities designed to enhance teachers' skills in a concentrated timeframe.

Instructional Coaching and Mentoring

One-on-one coaching enables personalized support tailored to individual teachers' strengths and weaknesses. Coaches observe classroom instruction, provide constructive feedback, and collaborate with teachers to implement effective strategies. Mentoring programs pair less experienced educators with veterans to foster professional growth and confidence.

Professional Learning Communities (PLCs)

PLCs encourage collaborative inquiry and shared problem-solving among math teachers within a school or district. Through regular meetings, participants analyze student data, exchange instructional resources, and reflect on

teaching practices, creating a culture of continuous improvement.

Online and Blended Learning

Digital platforms offer flexible access to professional development courses, webinars, and resource libraries. Blended models combine online learning with face-to-face interaction, accommodating diverse schedules and learning preferences while maintaining engagement and accountability.

Essential Skills and Knowledge Areas in Math Teacher Professional Development

Effective math teacher professional development addresses a range of competencies that empower educators to deliver rigorous and inclusive mathematics instruction. These skills enable teachers to foster critical thinking and problem-solving abilities in their students.

Deep Mathematical Content Knowledge

Teachers must possess a thorough understanding of mathematical concepts beyond procedural knowledge, including conceptual frameworks and connections across topics. Professional development often includes opportunities to revisit fundamental ideas and explore advanced content to enhance instructional clarity.

Instructional Strategies for Diverse Learners

Math teacher professional development emphasizes differentiated instruction techniques to meet the needs of diverse learners, including English language learners, students with disabilities, and gifted students. Strategies such as scaffolding, use of manipulatives, and visual representations help make math accessible to all students.

Assessment Literacy

Understanding both formative and summative assessment methods allows teachers to monitor student progress effectively and adjust instruction accordingly. Professional development helps educators design valid assessments and interpret data to inform teaching practices.

Technology Integration

The use of technology tools such as graphing calculators, interactive whiteboards, and math software enhances engagement and conceptual understanding. Professional development provides training on selecting and implementing appropriate technologies to support learning objectives.

Challenges in Implementing Math Teacher Professional Development

Despite the recognized benefits, several challenges can hinder the effectiveness of math teacher professional development initiatives. Addressing these barriers is crucial for maximizing impact.

Time Constraints and Scheduling

Teachers often face limited time for professional learning due to heavy instructional loads and administrative responsibilities. Finding convenient times for workshops or collaborative meetings can be difficult, reducing participation and follow-through.

Variability in Quality and Relevance

Not all professional development programs are equally effective or aligned with teachers' specific needs. Generic training may fail to address classroom realities or current curriculum demands, leading to disengagement and minimal practice change.

Lack of Sustained Support

One-time sessions without ongoing follow-up limit the transfer of new knowledge into daily teaching. Continuous coaching, feedback, and peer collaboration are necessary to sustain improvements and build teacher capacity over time.

Best Practices for Designing Math Teacher Professional Development Programs

Implementing best practices ensures math teacher professional development is purposeful, impactful, and conducive to meaningful instructional change. These guidelines support effective planning and delivery.

1. **Needs Assessment:** Conduct thorough assessments to identify teachers' strengths, gaps, and areas of interest before designing professional learning activities.
2. **Content Focus:** Align professional development content with current standards, curriculum goals, and evidence-based instructional strategies.
3. **Active Learning:** Incorporate hands-on activities, collaborative discussions, and opportunities for practice and reflection to engage participants fully.
4. **Ongoing Support:** Provide sustained coaching, peer collaboration, and resources to reinforce learning and assist implementation in classrooms.
5. **Data-Driven Evaluation:** Use data from student outcomes and teacher feedback to continuously assess and refine professional development programs.

By adhering to these best practices, education leaders can create professional development experiences that empower math teachers to enhance their skills and positively impact student learning in mathematics.

Frequently Asked Questions

What are the benefits of professional development for math teachers?

Professional development helps math teachers stay updated with the latest teaching strategies, enhances their content knowledge, improves student engagement, and ultimately leads to better student outcomes.

How can math teachers effectively integrate technology through professional development?

Professional development programs can provide math teachers with training on educational software, digital tools, and online resources, enabling them to incorporate technology into lessons to make math more interactive and accessible.

What are some popular formats for math teacher professional development?

Popular formats include workshops, online courses, peer collaboration groups, coaching sessions, and conferences, each offering different opportunities for

learning and skill enhancement.

How does ongoing professional development impact student achievement in math?

Ongoing professional development equips teachers with effective instructional strategies and deeper content knowledge, which can lead to improved teaching quality and higher student achievement in mathematics.

What role does collaboration play in math teacher professional development?

Collaboration allows math teachers to share best practices, discuss challenges, co-create lesson plans, and support each other's growth, fostering a professional learning community that enhances teaching effectiveness.

How can professional development address equity and inclusion in math education?

Professional development can train math teachers to recognize and address biases, differentiate instruction, and implement culturally responsive teaching practices to support diverse learners and promote equity in the classroom.

What are the current trends in math teacher professional development?

Current trends include personalized learning pathways, the use of data-driven instruction, integration of social-emotional learning, focus on STEM education, and incorporating real-world problem solving into math teaching.

How can math teachers measure the effectiveness of their professional development?

Teachers can measure effectiveness through student performance data, self-reflection, peer observations, feedback from students and colleagues, and by assessing changes in instructional practices over time.

What are some challenges math teachers face in professional development, and how can they be overcome?

Challenges include time constraints, lack of relevant content, and limited access to resources. These can be overcome by offering flexible scheduling, tailoring content to teachers' needs, and providing accessible online

professional development options.

Additional Resources

1. *Mathematical Mindsets: Unleashing Students' Potential through Creative Math, Inspiring Messages and Innovative Teaching*

This book by Jo Boaler explores how teachers can cultivate a growth mindset in their math classrooms. It emphasizes the importance of encouraging students to embrace challenges and learn from mistakes. The strategies provided help educators transform their teaching practices to foster deeper mathematical understanding and engagement.

2. *5 Practices for Orchestrating Productive Mathematics Discussions*

Authored by Margaret S. Smith and Mary Kay Stein, this book outlines a framework for leading effective math discussions in the classroom. It provides actionable steps for planning and facilitating discourse that promotes student reasoning and collective problem-solving. Teachers learn how to select and sequence tasks that maximize student participation and conceptual growth.

3. *Intentional Talk: How to Structure and Lead Productive Mathematical Discussions*

Elham Kazemi and Allison Hintz offer practical guidance on creating classroom environments where meaningful math conversations thrive. The book details techniques for posing purposeful questions and managing diverse student ideas. It supports educators in building communication skills that deepen mathematical understanding.

4. *Number Talks: Helping Children Build Mental Math and Computation Strategies*

Sherry Parrish presents a comprehensive approach to fostering mental math skills through short, focused discussions. This resource equips teachers with strategies to guide students in sharing and evaluating different problem-solving methods. The book emphasizes the development of number sense and flexible thinking.

5. *Visible Learning for Mathematics, Grades K-12: What Works Best to Optimize Student Learning*

John Hattie and Douglas Fisher translate research findings into practical strategies for math educators aiming to improve student outcomes. The book highlights high-impact teaching practices and assessment techniques grounded in evidence. It serves as a valuable tool for teachers seeking to align instruction with proven methods.

6. *Teaching Mathematics in the Visible Learning Classroom, Grades K-12*

This book expands on John Hattie's Visible Learning research, specifically tailored for math instruction. It offers detailed guidance on designing lessons that make learning intentions and success criteria clear to students. Teachers learn to incorporate feedback and metacognitive strategies to enhance student achievement.

7. Mathematics Formative Assessment: 75 Practical Strategies for Linking Assessment, Instruction, and Learning

Developed by Page Keeley and Cheryl Rose Tobey, this book provides a wide array of formative assessment techniques for math teachers. It focuses on using assessment data to inform instruction and support student growth. The strategies are adaptable across grade levels and mathematical topics, promoting continuous learning.

8. Developing Mathematical Ideas: Facilitating Meaningful Mathematical Discourse in Grades K-6

This resource by Cathy Fosnot and Maarten Dolk emphasizes the role of discourse in building mathematical understanding. It guides teachers in creating learning experiences that encourage exploration and reasoning. The book includes practical examples and lesson plans to support professional growth in facilitating student-centered math learning.

9. The Coaching Habit: Say Less, Ask More & Change the Way You Lead Forever

While not exclusively focused on math, Michael Bungay Stanier's book is invaluable for math coaches and teacher leaders. It introduces seven essential questions that help guide reflective conversations and professional growth. The coaching strategies promote a culture of continuous improvement and collaborative learning among educators.

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math teacher professional development: Professional Development and Knowledge of Mathematics Teachers Stefan Zehetmeier, Despina Potari, Miguel Ribeiro, 2020-12-21 Mathematics teaching and professional development of mathematics teachers are areas where research has increased substantially in recent years. In this dynamic field, mathematics teaching practices, pedagogical knowledge of mathematics teachers and professional development via collaboration between mathematics teachers have emerged as vital domains of inquiry. Professional Development

and Knowledge of Mathematics Teachers addresses the underlying characteristics of mathematics teacher education, and those professional development contexts that have a positive impact on teachers' professional learning. Recognizing the impact of broader institutional settings on mathematics teaching and teacher professional development, the editors suggest bridging the gaps between theoretical practices and methodological approaches in the field by focusing on and conceptualizing the following relational factors: The study of mathematics teaching and classroom situations Researching teacher and teacher educator knowledge, since these issues inform the quality of mathematics teaching directly Mathematics teacher education and professional development, focusing on design principles and the impact they have on teacher professional learning Combining central issues of mathematics teaching, knowledge and professional development, the chapters in this volume address each of the above factors and provide profound considerations on both theoretical and practical levels. This book will be an essential resource for researchers, teachers and students working in the fields of mathematics teaching and mathematics teacher professional development.

math teacher professional development: Implementing Standards-based Mathematics Instruction Mary Kay Stein, 2000 Presents prevalent cases of maths instruction drawn from research of classroom lessons. The Mathematical Tasks Framework, developed by the authors, offers teachers the means to evaluate instructional decisions, choice of materials and learning outcomes.

math teacher professional development: Designing Professional Development for Teachers of Science and Mathematics Susan Loucks-Horsley, 2003-02-14 This New Edition collects and brings together in one place what has been learned from professional developers efforts across the country in order to make the framework, principles, and strategies of the first edition come to life. This edition deepens our understanding of professional development through further research and new resources. The original purpose of this book to put a competent and caring teacher in every classroom has yet to be fulfilled and is more urgent now than ever. The authors provide one-stop shopping for busy practitioners that incorporates the most up-to-date research gleaned from the broadest possible research base as well as robust and rich descriptions of effective professional development programmes. It incorporates the growing knowledge base about learning, teaching, the nature of science and mathematics, professional development, and change. The authors scanned the field of professional development in mathematics and science over the last five years, noting what has changed and what has not, dissected the original framework, updated examples, incorporate what authors have learned as well as advances in the field. This essential primer offers a framework that considers key inputs and combines strategies uniquely tailored to their environment and goals; summarizes key knowledge and best practices; provides guidance on assessing one's context; describes strategies that go beyond most common workshops and institutes; provides real-life examples of how elements of the framework were used to create professional development initiatives; offers references and resources for further exploration and inquiry. Highlights of the Second Edition include: - New design framework that incorporates standards, student learning data, and evaluation techniques - More guidance for assessing context using data - More strategies for professional development, including lesson study, aligning and selecting curriculum, and demonstration lessons. - Stronger real-life examples, including new uses of technology and data-driven designs An essential resource for educators who design, conduct, and support professional development for teachers of mathematics and science, including staff developers, principals, teacher leaders, curriculum supervisors, and leadership teams. College and university faculty in education, science, and mathematics will also find this to be a useful compendium of ideas for improving mathematics and science education.

math teacher professional development: Mathematics Professional Development Hilda Borko, Jennifer Jacobs, Karen Koellner, Lyn E. Swackhamer, 2015-04-15 This resource will help school leaders and other professional development providers conduct ongoing, structured learning opportunities for mathematics teachers (K-12). The authors present models for professional development and the preparation of PD leaders designed and field-tested as part of two research

projects supported by the National Science Foundation. The Problem-Solving Cycle model and the Mathematics Leadership Preparation model focus on topics of primary interest to mathematics teachers - mathematics content, classroom instruction, and student learning. They are intentionally designed so that they can be tailored to meet the needs and interests of participating teachers and schools. Through engaging vignettes, the authors describe the models, summarize key research findings, and share lessons learned. The book also includes detailed examples of workshop activities for both teachers and PD leaders.

math teacher professional development: International Approaches to Professional Development of Mathematics Teachers Nadine Bednarz, Dario Fiorentini, Rongjin Huang, 2011 Explorations of innovative approaches to the professional development of math teachers from around the world.

math teacher professional development: Teaching 6-12 Math Intervention Juliana Tapper, 2024-12-30 This practical resource offers a classroom-tested framework for secondary math teachers to support students who struggle. Teachers will explore an often-overlooked piece of the math achievement puzzle: the gatekeeping cycles of mathematics and the importance of teachers' own expectations of students. The immediately applicable strategies in this book, developed through the author's work as a math intervention teacher, intervention specialist, and instructional coach, will give teachers the tools to help students overcome math anxiety, retention struggles, and even apathy. Beginning with a deep dive into the gatekeeping cycles to help teachers better understand their students who struggle, the book then walks teachers through the five-part B.R.E.A.K. it™ Math Intervention Framework: Build Community, Routines to Boost Confidence, Engage Every Student, Advance Your Expectations, Know Students' Level of Understanding. Educational research, personal anecdotes from the author's own classroom, and examples from case study teachers are woven into each chapter, leading to clear action items, planning strategies, and best practices that are accessible enough to accommodate all grade levels and schedules. The framework and activities in this book enable teachers to help students overcome math anxiety, create a safe math environment for 6-12 students, and ultimately increase achievement with effective research-based suggestions for working with students who struggle. Find additional resources at www.gatebreakerbook.com.

math teacher professional development: Learning to Lead Mathematics Professional Development Catherine Carroll, Judith Mumme, 2007-05-12 This set of mathematics seminars is the ideal resource for people charged with supporting teacher leaders and others who lead mathematics professional development. Potential users include curriculum leaders, math-science partnerships, university-district partnerships, and mathematics teacher educators.--BOOK JACKET.

math teacher professional development: Learning Trajectories for Teachers Paola Sztajn, P. Holt Wilson, 2019-06-07 Designed to strengthen the teaching of mathematics in the elementary grades, this book focuses on helping teachers engage in instruction based on learning trajectories (LTs). Renowned scholars, including professional development researcher Hilda Borko, examine four exemplary projects with details on professional development design, teacher learning, and project implementation. Contributors include Hilda Borko, Douglas H. Clements, Susan B. Empson, Victoria R. Jacobs, and Julie Sarama. "This is an amazingly important and valuable resource for mathematics teachers and leaders at any level. It provides the background and understandings so critical for teachers and teacher leaders to regularly consider and use learning trajectories to inform teacher planning and instruction." —Dr. Francis (Skip) Fennell, professor emeritus, McDaniel College, and past president of the Association of Mathematics Teacher Educators and the National Council of Teachers of Mathematics "This is the first book that I've come across that unpacks what it means to have a framework for student learning at the center of one's instruction." —Mary Kay Stein, University of Pittsburgh School of Education "I find this book useful for mathematics educators interested in framing learning trajectories across several domains—including tasks, discourse, curriculum, learners' understanding, and assessment—to support professional development. Learning trajectories help us make connections among the domains and deepens professional

knowledge and understanding.” —Robert Q. Berry III, University of Virginia, and president of the National Council of Teachers of Mathematics

math teacher professional development: The Imperfect and Unfinished Math Teacher [Grades K-12] Chase Orton, 2022-02-24 The system won't do it for us. But we have each other. In *The Imperfect and Unfinished Math Teacher: A Journey to Reclaim Our Professional Growth*, master storyteller Chase Orton offers a vulnerable and courageous grassroots guide that leads K-12 math teachers through a journey to cultivate a more equitable, inclusive, and cohesive culture of professionalism for themselves...what he calls professional flourishing. The book builds from two bold premises. First, that as educators, we are all naturally imperfect and unfinished, and growth should be our constant goal. Second, that the last 40 years of top-down PD efforts in mathematics have rarely supplied teachers with what they need to equitably grow their practice and foster classrooms that are likewise empowered, inclusive, and cohesive. With gentle humanity, this book inspires teachers to break down silos, observe each others' classrooms, interrogate their own biases, and put students at the center of everything they do in the math classroom. This book: Weaves raw and authentic stories—both personal and those from other educators—into a relatable and validating narrative Offers interactive opportunities to self-reflect, build relationships, seek new vantage on our teaching by observing others' classrooms and students, and share and listen to other's stories and experiences Asks teachers to give and accept grace as they work collaboratively to better themselves and the system from within, so that they can truly serve each of their students authentically and equitably Implementing the beliefs and actions in this book will position teachers to become more active partners in each other's professional growth so that they can navigate the obstacles in their professional landscape with renewed focus and a greater sense of individual and collective efficacy. It equips teachers—and by extension, their students—to chart their own course and author their own equitable and joyful mathematical and professional stories.

math teacher professional development: Math for All Participant Book (3-5) Babette Moeller, Barbara Dubitsky, Marvin Cohen, 2011-08-22 A joint publication with Educational Development Center and Bank Street College of Education.

math teacher professional development: Math for All (K-2) Babette Moeller, Barbara Dubitsky, Marvin Cohen, Karen Marschke-Tobier, Hal Melnick, Linda Metnitsky, Andrea Brothman, Randi Cecchine, 2013-01-29 Demonstrate a collaborative, inclusive approach for teaching mathematics in Grades K-2! This complete resource guides you in leading the highly acclaimed Math for All program for K-2 teachers. Staff developers will find a user-friendly facilitator's guide and DVD (including presentations and video case studies) for conducting a series of five workshops. With the Math for All Participant's Book, this resource helps you: Show general and special education teachers how to collaborate to meet the needs of all students, including those with disabilities, and support the CCSS Demonstrate how to identify students' different strengths and challenges Build familiarity with the key neuro-developmental functions that shape children's learning Suggested use: Order one comprehensive package for the facilitator plus as many individual Math for All Participant's Books as needed for each individual in your group. Includes: Participant book, Facilitator's Guide, 2 DVDs

math teacher professional development: Teachers' Professional Development and the Elementary Mathematics Classroom Sophia Cohen, 2004-07-13 This book illustrates the experiences of elementary school teachers across one year's time as they participated in a teacher development seminar focused on mathematics, and as a result changed their beliefs, their knowledge, and their practices. It explores these experiences as a means of understanding the learning that takes a teacher from a more traditional teaching practice to one that is focused on the ideas and understandings that students and teachers have of the subject matter. The work emerges from and reports on a unique data set from a two-year study of teacher learning that was funded by the Spencer and MacArthur foundations. The teachers, whose work is at the center of this study, were participants in the Developing Mathematical Ideas seminar (DMI), a mathematics teacher development seminar for elementary school teachers. This seminar is one example of intensive,

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math teacher professional development: Professional Development of Mathematics Teachers Berinderjeet Kaur, Oh Nam Kwon, Yew Hoong Leong, 2016-11-14 This book offers a counterpart to the extensive corpus of literature available on the same topic from a Western perspective. It showcases innovative approaches to professional development of mathematics teachers in Asian countries, and reports on both empirical and expository studies of teachers' professional development in these countries. It provides scholars from non-English-speaking and under-represented Asian countries the opportunity to engage in discourse with other scholars in the field, and is the first book to present substantial contributions from scholars in Asia on the professional development of mathematics teachers in their respective countries. It includes perspectives that shed valuable light on how the approaches pursued in Asian countries resemble or differ from those in the West.

math teacher professional development: Math for All Participant Book (K-2) Babette Moeller, Barbara Dubitsky, Marvin Cohen, Karen Marschke-Tobier, Hal Melnick, Linda Metnitsky, 2013-01-09 A mathematics professional development program for inclusive classrooms Developed by the Education Development Center and Bank Street College of Education, this professional development program shows general and special education teachers how to collaborate to provide a high-quality, standards-based mathematics education to all students, including those with disabilities. The Math for All learning experiences detailed in the corresponding facilitator's kit help teachers Assess students' strengths and needs Use multiple instructional strategies to teach specific math concepts Tailor lessons based on individual student's strengths and needs to help them achieve high-quality learning outcomes in mathematics and meet the Common Core State Standards This program emphasizes how the neurodevelopmental demands of a math lesson interact with individual student's strengths and needs. The authors provide step-by-step guidance for adapting materials, activities, and instructional strategies to make lessons accessible to all students. This participant book includes the handouts and reproducibles for the program. The corresponding kit includes a facilitator's guide and a corresponding DVD. This detailed and informative resource provides a neurodevelopmental guideline for planning math lessons appropriate for learners with a variety of learning needs. —Renee Peoples, Math Instructional Facilitator Swain County Elementary Schools, Bryson City, NC Math for All will directly impact the way teachers observe, reflect, and support students who struggle with some aspect of math learning. It is a multi-layered book that will appeal to facilitators of professional development and teachers, because it is grounded in everyday practice. —Claire Wurtzel, Director of Professional Development The Churchill School & Center, New York , NY

math teacher professional development: Practice-based Professional Development for Teachers of Mathematics Margaret Schwan Smith, 2001 This book provides a new perspective on how to design, conduct and evaluate professional education experiences for teachers. It explores a specific type of professional development opportunity that connects the ongoing professional development of teachers with the actual work of teaching and presents snapshots of practise-based professional development, offers ideas for designing high-quality professional development

experiences and explains how to assess the effectiveness of professional development.

math teacher professional development: Preparing Early Childhood Educators to Teach Math Herbert Ginsburg, Marilou Hyson, Taniesha A. Woods, 2014 If you're preparing early childhood educators for the critical task of teaching math, this groundbreaking resource is just what you need to plan and implement effective professional development. Translating recommendations from the National Research Council's early mathematics report into clear and actionable goals, this text is your key to improving the way educators teach math to children ages 3-6. You'll get an in-depth guide to what math teachers need to teach; a research-based framework for strengthening professional development; and web-based video clips to enhance training sessions and show teachers the 'how' of high-quality math instruction. Use this accessible text to guide both pre- and inservice teacher preparation; and ensure better math teaching and higher student achievement. Teacher trainers will: understand the classroom challenges of today's early childhood educators; see how children's mathematical minds develop and clarify learning goals for them; build professional development around five essential goals for high-quality math instruction; make the most of innovative professional development methods and technologies; promote better math instruction for culturally diverse children and children with disabilities; and more.

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math teacher professional development: Professional Development for Math and Science, 1997

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