algebra tutoring near me

algebra tutoring near me is a search phrase that many students and parents use when seeking assistance with algebra concepts and problems. The need for algebra tutoring has grown significantly due to the increasing complexity of math curricula and the demand for strong foundational skills in mathematics. This article will explore the benefits of algebra tutoring, how to find effective tutoring services in your area, what to expect from a tutoring session, and the essential qualities to look for in a tutor. By understanding these aspects, you can make an informed decision about the best algebra tutoring options available near you.

- Understanding the Importance of Algebra Tutoring
- How to Find Algebra Tutoring Near You
- What to Expect from Algebra Tutoring Sessions
- Qualities of an Effective Algebra Tutor
- · Benefits of Online vs. In-Person Tutoring
- Cost Considerations for Algebra Tutoring

Understanding the Importance of Algebra Tutoring

Algebra serves as a critical foundation for higher-level mathematics and is essential for success in various fields, including science, engineering, finance, and technology. Many students struggle with abstract concepts such as variables, equations, and functions, which can lead to frustration and a lack of confidence in their math abilities. Algebra tutoring provides personalized support that helps students grasp these concepts more effectively.

One of the primary reasons for seeking algebra tutoring is the individualized attention that students can receive. In a standard classroom setting, teachers often have to cater to a diverse group of learners, which can make it challenging for some students to receive the help they need. Algebra tutors can tailor their teaching methods to suit the unique learning styles and paces of their students, ensuring that they understand each topic thoroughly before moving on.

How to Find Algebra Tutoring Near You

Finding algebra tutoring near you can be straightforward if you know where to look. Here are several effective strategies to consider:

- **Online Searches:** Use search engines to look for "algebra tutoring near me" or similar phrases. This will provide you with a list of local tutoring centers and private tutors.
- **Community Resources:** Check with local community centers, libraries, and schools, as they often offer tutoring programs or can recommend local tutors.
- **Online Tutoring Platforms:** Websites dedicated to connecting students with tutors can offer a plethora of options, including reviews and ratings.
- **Word of Mouth:** Ask friends, family members, or teachers for recommendations based on their experiences with algebra tutors.
- **Social Media and Forums:** Utilize local community groups on social media or educational forums to seek advice and recommendations.

What to Expect from Algebra Tutoring Sessions

When you engage in algebra tutoring, it's essential to know what to expect during your sessions. Typically, tutoring sessions will include the following elements:

Assessment of Current Knowledge

At the beginning of the tutoring relationship, a tutor will often assess the student's current understanding of algebra. This may involve quizzes, discussions, or reviewing past assignments to identify strengths and weaknesses.

Targeted Instruction

Once the assessment is complete, the tutor will create a customized learning plan that focuses on the student's specific needs. This may include direct instruction on particular topics, such as solving equations, graphing functions, or working with polynomials.

Practice and Feedback

Effective tutoring includes ample practice opportunities. Tutors will provide exercises and problems for students to solve, followed by immediate feedback to reinforce learning and correct misconceptions.

Progress Tracking

Regular assessments will help track the student's progress over time. Tutors will often communicate with parents or guardians to discuss improvements and any areas that may need further attention.

Qualities of an Effective Algebra Tutor

Choosing the right algebra tutor can significantly impact a student's learning experience. Here are some essential qualities to look for:

- **Subject Expertise:** A tutor should have a strong understanding of algebra concepts and the ability to explain them clearly.
- **Patience:** Effective tutors must be patient, allowing students to grasp concepts at their own pace without feeling rushed.
- **Adaptability:** The ability to adjust teaching methods based on the student's learning style is crucial for effective tutoring.
- **Good Communication Skills:** A tutor should be able to convey complex ideas in a way that is easily understandable.
- **Encouraging Attitude:** An effective tutor motivates and encourages students, helping them build confidence in their abilities.

Benefits of Online vs. In-Person Tutoring

With the rise of technology, students now have the option to choose between online and in-person tutoring. Each method has its benefits:

Online Tutoring

Online tutoring offers flexibility and convenience, allowing students to learn from the comfort of their homes. It also provides access to a wider range of tutors, potentially leading to better matches in teaching styles and expertise.

In-Person Tutoring

In-person tutoring can foster a stronger personal connection between the tutor and student. Some learners may benefit from face-to-face interaction and immediate assistance with hands-on activities or materials.

Cost Considerations for Algebra Tutoring

The cost of algebra tutoring can vary widely based on several factors, including the tutor's experience, location, and whether the tutoring is online or in-person. On average, you can expect to pay:

- \$20 to \$50 per hour for less experienced tutors or group sessions.
- \$50 to \$100 per hour for experienced private tutors.
- Discounts for bulk sessions or long-term commitments may be available.

When considering algebra tutoring, it's essential to weigh the costs against the potential benefits in terms of academic performance and confidence in math skills.

Final Thoughts

Algebra tutoring can be an invaluable resource for students struggling with mathematical concepts. By understanding the importance of personalized instruction, knowing how to find suitable tutors, and recognizing the qualities that make an effective tutor, students can greatly enhance their algebra skills. Whether choosing online or in-person tutoring, the right support can lead to improved understanding, better grades, and increased self-confidence in mathematics.

Q: What should I look for in a good algebra tutor?

A: When searching for a good algebra tutor, consider their subject expertise, teaching experience, patient demeanor, adaptability to different learning styles, and ability to communicate complex ideas clearly.

Q: How can tutoring help my child with algebra?

A: Tutoring can provide personalized instruction tailored to your child's specific needs, reinforce classroom learning, and help build confidence through practice and feedback.

Q: Is online tutoring as effective as in-person tutoring?

A: Yes, online tutoring can be just as effective as in-person tutoring, especially when it offers flexibility and access to a wide range of qualified tutors, although some students may prefer the personal connection of in-person sessions.

Q: How often should my child attend tutoring sessions?

A: The frequency of tutoring sessions depends on your child's needs, but regular weekly sessions are often recommended to maintain progress and reinforce learning.

Q: What is the average cost of algebra tutoring?

A: The average cost of algebra tutoring can range from \$20 to \$100 per hour, depending on the tutor's experience and whether the sessions are online or in-person.

Q: Can tutoring help with standardized test preparation?

A: Yes, many algebra tutors can assist with standardized test preparation by focusing on relevant math concepts and test-taking strategies to improve performance.

Q: How do I assess my child's progress in tutoring?

A: You can assess your child's progress by discussing their understanding of concepts with them, reviewing their performance on practice exercises, and communicating with the tutor about their improvements.

Q: What resources can I use alongside tutoring?

A: In addition to tutoring, you can use online resources, textbooks, educational apps, and practice worksheets to reinforce learning and provide additional practice opportunities.

Q: Is group tutoring effective for learning algebra?

A: Group tutoring can be effective for some students as it allows for collaborative learning and peer support, but it may not provide the individualized attention that some learners need.

Q: How do I find a qualified algebra tutor near me?

A: To find a qualified algebra tutor near you, consider using online searches, asking for recommendations from friends or teachers, checking community resources, and exploring tutoring platforms.

Algebra Tutoring Near Me

Find other PDF articles:

algebra tutoring near me: The Revitalized Tutoring Center Jeremy Koselak, Brad Lyall, 2016-06-23 Tapping into the existing resources and staff available within your school, The Revitalized Tutoring Center provides an effective strategy to improve instruction and student performance. This practical guide shares the blueprint, best practices, and resources necessary to create and implement a robust, embedded tutoring center. This dynamic peer tutoring model brings together teachers, peers, and community members in a support network that identifies students in need and facilitates individualized instruction. With a peer tutoring model in place, schools are better positioned to initiate and sustain a variety of initiatives such as PLCs, RTI, formative assessment, community partnerships, and service learning, while creating equitable access and opportunity for all. This book illustrates how instructional leaders can leverage existing resources in a sustainable and cost-effective way to implement a model that ultimately leads to cultural changes, innovation, and significant academic improvement.

algebra tutoring near me: Artificial Intelligence and the Future of Testing Roy Freedle, 2014-02-24 This volume consists of a series of essays written by experts, most of whom participated in a conference conducted by the Educational Testing Service to explore how current fields of artificial intelligence might contribute to ETS's plans to automate one or more of its testing activities. The papers presented in Artificial Intelligence and the Future of Testing touch on a variety of topics including mathematics tutors, graph comprehension and computer vision, student reasoning and human accessing, modeling software design within a general problem-space architecture, memory organization and retrieval, and natural language systems. Also included: speculation on possible uses each AI specialty might have for a wide number of testing activities, and selective critical commentaries by two eminent AI researchers. As Roy Freedle notes in his introduction, We are at an exciting juncture in applying AI to testing activities. The essays presented in this collection convey some of that excitement, and represent an important step toward the merging of AI and testing -- a powerful combination that has the potential to instruct and inspire.

algebra tutoring near me: Pre-Algebra Tutor Reza Nazari, Ava Ross, The Most Effective Pre-Algebra Strategies Ever Published! All the Tools You Need to Succeed on the Pre-Algebra test 2020! Feeling anxious about the Pre-Algebra? Not sure your math skills are up to the task? Don't worry, Pre-Algebra Tutor has you covered! Focusing on proven test-taking strategies, easy-to-understand math principles, and professional guidance, Pre-Algebra Tutor is your comprehensive study guide for the Pre-Algebra test! Each chapter includes a study-guide formatted review and quizzes to check your comprehension on the topics covered. With this self-study guide, it's like having your own tutor for a fraction of the cost! What does the Pre-Algebra Tutor offer? Content 100% aligned with the 2020 Pre-Algebra test · Step-by-Step guides to all Pre-Algebra concepts and topics covered in the 2020 test · Over 500 additional Pre-Algebra practice questions featuring multiple-choice and grid-in formats with answers grouped by topic, so you can focus on your weak areas · Abundant Math skill-building exercises to help test-takers approach different question types that might be unfamiliar to them The surest way to succeed on the Pre-Algebra Test is with intensive practice in every math topic tested—and that's what exactly what you'll get! With the Pre-Algebra Tutor, you'll have everything you need to ace the Pre-Algebra right in your hands. Start studying today! This book is your ticket to ace the Pre-Algebra Test! Successfully Used by Thousands of Students! Visit www.EffortlessMath.com for Online Math Practice

algebra tutoring near me: Seeing With Poetic Eyes Benjamin Blaisdell, 2019-02-11 "Seeing with poetic eyes" is a phrase used by a teacher to describe one of his students, a teenager who could recognize the disconnect between U. S. society's claims about racial equity and its actual commitment towards that equity. As a teacher, he saw it as his mission to help all of his students see

the world in such a critical way with that hope that they would be motivated to pursue antiracism more actively in their lives. In this book, I discuss how critical race theory (CRT) can motivate research on race in sociology of education in a similar way. Specifically, I describe how CRT helped me work with seven white teachers on developing more critical understandings of race. In my ethnographic interviews with these teachers, the analytical tools of CRT gave me a way to openly dialogue with them about issues of race in education. I was able to not only learn from the teachers but also work with them on developing racial awareness. Instead of relying on more liberal forms of sociological research—where the researcher extracts data from participants—CRT helped me promote a more critical approach, one where the researcher and participants work together to actively pursue antiracism in the research act itself. So "seeing with poetic eyes" refers the way that I have come to view research as a means of antiracism. Similarly, I propose that CRT can promote such a critical approach to research on race in the field of sociology of education.

algebra tutoring near me: Famous Websites in Mathematics KUPARALA VENKATA VIDYASAGAR, 2021-12-22 Department of Mathematics, SVLNS Government Degree College, Bheemunipatnam, Visakhapatnam District launching the book titled Famous Website in Mathematics. This book is entirely a work of collection of websites useful to the research scholars as well as PG and UG students.

algebra tutoring near me: The Federal Role in K-12 Mathematics Reform United States. Congress. House. Committee on Education and the Workforce. Subcommittee on Early Childhood, Youth, and Families, 2000

algebra tutoring near me: Artificial Intelligence in Education V. Dimitrova, R. Mizoguchi, B. du Boulay, 2009-06-25 This publication covers papers presented at AIED2009, part of an ongoing series of biennial international conferences for top quality research in intelligent systems and cognitive science for educational computing applications. The conference provides opportunities for the cross-fertilization of techniques from many fields that make up this interdisciplinary research area, including: artificial intelligence, computer science, cognitive and learning sciences, education, educational technology, psychology, philosophy, sociology, anthropology, linguistics, and the many domain-specific areas for which AIED systems have been designed and evaluated. AIED2009 focuses on the theme Building learning systems that care: from knowledge representation to affective modelling. The key research question is how to tackle the complex issues related to building learning systems that care, ranging from representing knowledge and context to modelling social, cognitive, metacognitive, and affective dimensions. This requires multidisciplinary research that links theory and technology from artificial intelligence, cognitive science, and computer science with theory and practice from education and the social sciences.

algebra tutoring near me: Pippa Park Raises Her Game Erin Yun, 2020-02-04 "Pippa is a magnetic heroine, funny and good-hearted."—Booklist Readers will cheer on Pippa Park in this wonderful middle school book about friendships, bullying, crushes, and family. In this relatable story, Pippa reinvents herself and discovers who she really is on and off the basketball court. Perfect for fans of The Baby-Sitters Club and Kelly Yang's Front Desk Series. Life is full of great expectations for Korean American Pippa Park. It seems like everyone, from her family to the other kids at school, has a plan for how her life should look. When Pippa gets a mysterious basketball scholarship to Lakeview Private, she jumps at the chance to reinvent herself. At school, Pippa juggles old and new friends, a crush, and the pressure to get As and score points while keeping her past and family's laundromat a secret from her elite new classmates. But when Pippa begins to receive a string of hateful, anonymous messages via social media, her carefully built persona is threatened. As things spiral out of control, Pippa wonders if she can keep her old and new lives separate, or if she should even try. NEW Book 2! Pippa Park Crush at First Sight is now available GREAT GIFT FOR READERS AGES 9-12 Now an AR Quiz! Extra Content in the Book includes: Discussion Questions, Author Q&A, and Korean Language Glossary with Pronunciation Guide Featured! Nevada Reading Week (2023) Get Caught Reading Poster Pick! (2023) Featured! The May Book Project (2022) Nominated! Grand Canyon Reader Award - Tween (2023) Battle of the Books

Pick! (Chicago Public Schools, 2021-2022) Bestselling AAPI and Girls Sports Series Perfect for the School Classroom or Library! New Video Series on Youtube Now! Complimentary Guides: AAPI Discussion and Anti-Racism Resource Common Core Language Arts Guide Tween Book Club with printable activities Includes word games, make-your-own-book playlist, fortune teller, and discussion questions The Series is a Contemporary Reimagining of Great Expectations by Charles Dickens

algebra tutoring near me: Intelligent Tutoring Systems James C. Lester, Rosa Maria Vicari, Fábio Paraguacu, 2004-08-19 This book constitutes the refereed proceedings of the 7th International Conference on Intelligent Tutoring Systems, ITS 2004, held in Maceió, Alagoas, Brazil in August/September 2004. The 73 revised full papers and 39 poster papers presented together with abstracts of invited talks, panels, and workshops were carefully reviewed and selected from over 180 submissions. The papers are organized in topical sections on adaptive testing, affect, architectures for ITS, authoring systems, cognitive modeling, collaborative learning, natural language dialogue and discourse, evaluation, machine learning in ITS, pedagogical agents, student modeling, and teaching and learning strategies.

algebra tutoring near me: Community Engagement in the Online Space Dennis, Michelle, Halbert, James, 2023-02-17 Since the advent of the internet, online communities have emerged as a way for users to share their common interests and connect with others with ease. As the possibilities of the online world grew and the COVID-19 pandemic raged across the world, many organizations recognized the utility in not only providing further services online, but also in transitioning operations typically fulfilled in-person to an online space. As society approaches a reality in which most community practices have moved to online spaces, it is essential that community leaders remain knowledgeable on the best practices in cultivating engagement. Community Engagement in the Online Space evaluates key issues and practices pertaining to community engagement in remote settings. It analyzes various community engagement efforts within remote education, online groups, and remote work. This book further reviews the best practices for community engagement and considerations for the optimization of these practices for effective virtual delivery to support emergency environmental challenges, such as pandemic conditions. Covering topics such as community belonging, global health virtual practicum, and social media engagement, this premier reference source is an excellent resource for program directors, faculty and administrators of both K-12 and higher education, students of higher education, business leaders and executives, IT professionals, online community moderators, librarians, researchers, and academicians.

algebra tutoring near me: The Latino Student's Guide to STEM Careers Laura I. Rendón, Vijay Kanagala, 2017-09-08 This book is an essential resource that Latino/a students and families need to make the best decisions about entering and succeeding in a STEM career. It can also serve to aid faculty, counselors, and advisors to assist students at every step of entering and completing a STEM career. As a fast-growing, major segment of the U.S. population, the next generation of Latinos and Latinas could be key to future American advances in science and technology. With the appropriate encouragement for Latinos/as to enter science, technology, engineering, and mathematics (STEM) careers, they can become the creative innovators who will produce technological advances we all need and can enjoy—from faster tech devices to more energy efficient transportation to cures for diseases and medical conditions. This book presents a compelling case that the nation's Hispanic population must be better represented in STEM careers and that the future of America's technological advances may well depend on the Latino/a population. It focuses on the importance of STEM education for Latinos/as and provides a comprehensive array of the most current information students and families need to make informed decisions about entering and succeeding in a STEM career. Students, families, and educators will fully understand why STEM is so important for Latinos/as, how to plan for a career in STEM, how to pay for and succeed in college, and how to choose a career in STEM. The book also includes compelling testimonials of Latino/a students who have completed a STEM major that offer proof that Latinos/as can overcome life challenges to succeed in STEM fields.

algebra tutoring near me: Nested Scrolls Rudy Rucker, 2025-04-16 Nested Scrolls reveals

the true life adventures of Rudolf von Bitter Rudy Rucker—mathematician, transrealist author, punk rocker, and computer hacker. It begins with a young boy growing up in Louisville, Kentucky, the son of a businessman father who becomes a clergyman, and a mother descended from the philosopher Hegel. His career goals? To explore infinity, popularize the fourth dimension, seek the gnarl, become a beatnik writer, and father a family. All the while Rudy is reading science fiction and beat poetry, and beginning to write some pretty strange fiction of his own—a blend of Philip K. Dick and hard SF that qualifies him as part of the original circle of writers in the early 1980s that includes Bruce Sterling, William Gibson, John Shirley, and Lewis Shiner, who were the founders of cyberpunk. At one level, Rucker's genial and unfettered memoir brings us a first-hand account of how he and his contemporaries ushered in our postmodern world. At another, this is the wry and moving tale of a man making his way from one turbulent century to the next. Nested Scrolls is like its author: sweet, gentle, honest, and intellectually fierce. At the Publisher's request, this title is being sold without Digital Rights Management Software (DRM) applied.

algebra tutoring near me: Teaching Middle School Mathematics Douglas K. Brumbaugh, 2013-05-13 Middle school teaching and learning has a distinct pedagogy and curriculum that is grounded in the concept of developmentally appropriate education. This text is designed to meet the very specific professional development needs of future teachers of mathematics in middle school environments. Closely aligned with the NCTM Principles and Standards for School Mathematics, the reader-friendly, interactive format encourages readers to begin developing their own teaching style and making informed decisions about how to approach their future teaching career. A variety of examples establish a broad base of ideas intended to stimulate the formative development of concepts and models that can be employed in the classroom. Readers are encouraged and motivated to become teaching professionals who are lifelong learners. The text offers a wealth of technology-related information and activities; reflective, thought-provoking questions; mathematical challenges; student life-based applications; TAG (tricks-activities-games) sections; and group discussion prompts to stimulate each future teacher's thinking. Your Turn sections ask readers to work with middle school students directly in field experience settings. This core text for middle school mathematics methods courses is also appropriate for elementary and secondary mathematics methods courses that address teaching in the middle school grades and as an excellent in-service resource for aspiring or practicing teachers of middle school mathematics as they update their knowledge base. Topics covered in Teaching Middle School Mathematics: *NCTM Principles for School Mathematics; *Representation; *Connections; *Communication; *Reasoning and Proof; *Problem Solving; *Number and Operations; *Measurement; *Data Analysis and Probability; *Algebra in the Middle School Classroom; and *Geometry in the Middle School Classroom.

algebra tutoring near me: Artificial Intelligence: Theories, Models and Applications John Darzentas, George Vouros, Spyros Vosinakis, Argyris Arnellos, 2008-09-22 Artificial intelligence (AI) is a dynamic field that is constantly expanding into new application areas, discovering new research challenges and facilitating the devel- ment of innovative products. Today's information overload and rapid technological advancement raise needs for effective management of the complexity and heteroge- ity of knowledge, for intelligent and adaptable man-machine interfaces and for pr- ucts and applications that can learn and take decisions by themselves. Although the mystery of human-level intelligence has just started to be uncovered in various int- disciplinary fields, AI is inspired by the respective scientific areas to explore certain theories and models that will provide the methods and techniques to design and - velop human-centered applications that address the above-mentioned needs. This volume contains papers selected for presentation at the 5th Hellenic Conference on Artificial Intelligence (SETN 2008), the official meeting of the Hellenic Society for Artificial Intelligence (EETN). Previous conferences were held at the University of Piraeus (1996), at the Aristotle University of Thessaloniki (2002), at the University of the Aegean (2004) and at the Institute of Computer Science at FORTH (Foundation for Research and Technology - Hellas) and the University of Crete (2006).

algebra tutoring near me: The Bookmark Murders A. L. Provost, 2009-05-11 On the night of

October 12, 1913, a beautiful and popular high school sophomore was murdered in the peaceful community of Hagerstown, Maryland. Upon discovering that her mentally-disturbed sixteen-year-old son Emil was the killer, Gretchen Heider was forced to make a choice. She could turn her son over to the authorities. Or she could conceal the truth. Unfortunately Gretchen Heider made the wrong decision. However she had made her catch-22 choice out of love for her son. The murders continued. Eight years later Gretchen Heider was faced with a similar dilemma. Would she be able to save her son from a society ill-equipped to deal with the mentally-disturbed? This is the story of Emil Heider.

algebra tutoring near me: Technology and Assessment National Research Council, Division of Behavioral and Social Sciences and Education, Center for Education, Board on Testing and Assessment, 2002-03-26 The papers in this collection were commissioned by the Board on Testing and Assessment (BOTA) of the National Research Council (NRC) for a workshop held on November 14, 2001, with support from the William and Flora Hewlett Foundation. Goals for the workshop were twofold. One was to share the major messages of the recently released NRC committee report, Knowing What Students Know: The Science and Design of Educational Assessment (2001), which synthesizes advances in the cognitive sciences and methods of measurement, and considers their implications for improving educational assessment. The second goal was to delve more deeply into one of the major themes of that report-the role that technology could play in bringing those advances together, which is the focus of these papers. For the workshop, selected researchers working in the intersection of technology and assessment were asked to write about some of the challenges and opportunities for more fully capitalizing on the power of information technologies to improve assessment, to illustrate those issues with examples from their own research, and to identify priorities for research and development in this area.

algebra tutoring near me: Cognitive Perspectives on Peer Learning Angela M. O'Donnell, Alison King, 2014-04-08 The contribution of this volume to the literature on peer learning is its focus on approaches that reflect a common concern with cognitive processes based in developmental, information processing, or more generally, constructivist perspectives on peer learning. Although the clear importance of the social context of peer learning is not ignored, the volume's emphasis is on the cognitive growth that occurs within the learning environment. Any discussion of peer learning involves consideration of who is learning, how the role of peers with whom one works can be conceptualized, what it is that peers learn together, what changes as a result of the interaction, and how we can know what occurs in groups or what has been learned. The chapters in this book speak to these questions. The key question underlying many of these others is why we should worry about the intricacies of peer interaction. Both the practical and theoretical reasons for doing so are delineated. The developmental theory presented in the Introduction lays the foundation for the later descriptions of specific techniques, though many of the techniques reflect a range of other influences as well. Part I presents the implications of the work of two major theorists in cognitive development, Piaget (Ch. 1) and Vygotsky (Ch. 2). In Part II, six chapters describe a variety of peer learning techniques or models of collaboration, many of which are influenced by the work of Piaget and Vygotsky. The chapters in Part III consider the role of the teacher and the skills needed when using peer learning as an instructional strategy. The Conclusion points to areas in which further research is needed. This volume is based on original papers presented by the contributing authors in November 1996 at the Rutgers Invitational Symposium on Education on Cognitive Skills and Learning With Peers.

algebra tutoring near me: The Ghost at the Table Suzanne Berne, 2007-11-02 Strikingly different since childhood and leading dissimilar lives now, sisters Frances and Cynthia have managed to remain devoted—as long as they stay on opposite coasts. When Frances arranges to host Thanksgiving at her idyllic New England farmhouse, she envisions a happy family reunion, one that will include the sisters' long-estranged father. Cynthia, however, doesn't understand how Frances can ignore the past their father's presence revives, a past that includes suspicions about their mother's death twenty-five years earlier. As Thanksgiving Day arrives, with a houseful of guests looking forward to dinner, the sisters continue to struggle with different versions of a shared past,

their conflict escalating to a dramatic, suspenseful climax.

algebra tutoring near me: Math Made a Bit Easier Larry Zafran, 2009-11-02 An independent book written and self-published by former math teacher and private math tutor Larry Zafran. Students are justified in proclaiming that math is hard, but there is a specific reason why they feel this way. The author maintains that the struggle can be lessened by following the roadmap presented, but it will take time and effort on the part of the student. Since math is often not properly taught, it is often not properly learned. Anything that hasn't truly been learned, regardless of subject, is hard. Once the various concepts are more secure, and the student's gaps in understanding have been addressed, math will have been made a bit easier as promised by the book's title. However, the book does not imply that learning math is fast, fun, or easy. Most of the book's content is comprised of the roadmap of topics for a student to work through at his/her own pace. Like all paths, it begins at the beginning, in this case starting with a review of basic arithmetic, followed by basic operations, negative numbers, fractions, decimals, percents, and basic probability and statistics. This is the foundation of all math. The space devoted to each topic is proportional to how difficult most students find the topic, as well as how important the topic is in preparation for later math studies. The material is explained conversationally and in plain English as promised by the book's subtitle, without talking down to the reader, and without the use of contrived examples or cartoonish illustrations. The book concludes with a chapter on how to effectively study math and improve scores on exams. Like the rest of the book, the chapter takes a unique standpoint on the matter, and offers suggestions which include how to get oneself into the proper mental and emotional mindset for being successful with math.

algebra tutoring near me: An Unimaginable Act Erin Merryn, 2013-11-05 By sharing her personal journey through the pain she has suffered at the hands of her perpetrators, author Erin Merryn proves that one person can make a difference in the lives of others. Simply by speaking out and bringing the subject of child sexual abuse to the forefront, she has created a wave of change—change not only in legislature, but also in the hearts of those around her and the world. In this thought-provoking book, readers will discover an in-depth, personal account of Erin's story and how—through using positive outlets—she was able to rebuild her life and heal from a childhood filled with sexual abuse. Part memoir, part resource guide, Erin shares with readers key organizations that provide essential support for victims and caregivers, warning signs that a child who is being abused might display, and why Erin's Law is so essential.

Related to algebra tutoring near me

Top-Rated Algebra Tutors in Surprise, AZ - In-Center & Online We support students enrolled in Pre-Algebra, Algebra 1, and Algebra 2, regardless of their current performance level. Our tutors work with middle and high school students to

The 10 Best Math Tutors in Surprise, AZ (for All Ages & Levels) Home math tutors are available for children in elementary school all the way to students in high school and college. Start by searching our list of private math tutors near you

THE BEST 10 Tutoring Centers in SURPRISE, AZ - Yelp Best Tutoring Centers in Surprise, AZ - IntelliBlast, Kumon Math and Reading Center of Surprise, Brighter Path, Mathnasium, Sylvan Learning of Surprise, Kumon Math and Reading Center of

The 10 Best Math Tutors in Surprise, AZ (with Free Estimates) Here is the definitive list of Surprise's math tutors as rated by the Surprise, AZ community. Want to see who made the cut?

25 Highest Rated Math Tutors Near Surprise, AZ - Wyzant Shop from the nation's largest network of Math tutors to find the perfect match for your budget near Surprise or online. Trusted by 3 million students with our Good Fit Guarantee

Top 20 Algebra Tutors Near Me in Surprise, AZ - Varsity Tutors Choose from hundreds of highly-rated Algebra tutors in Surprise, AZ available for personalized 1-on-1 Algebra tutoring. Achieve Algebra excellence

Algebra tutor near me in Surprise (Arizona) - Classes From \$10/hr Unlock your full potential

- with personalized, private tutoring in algebra, right here in Surprise. Superprof is dedicated to connecting you with top-tier tutors near you, specializing in algebra to
- **Top-Rated Algebra Tutors in Surprise, AZ In-Center & Online** We support students enrolled in Pre-Algebra, Algebra 1, and Algebra 2, regardless of their current performance level. Our tutors work with middle and high school students to
- The 10 Best Math Tutors in Surprise, AZ (for All Ages & Levels) Home math tutors are available for children in elementary school all the way to students in high school and college. Start by searching our list of private math tutors near you
- **THE BEST 10 Tutoring Centers in SURPRISE, AZ Yelp** Best Tutoring Centers in Surprise, AZ IntelliBlast, Kumon Math and Reading Center of Surprise, Brighter Path, Mathnasium, Sylvan Learning of Surprise, Kumon Math and Reading Center of
- The 10 Best Math Tutors in Surprise, AZ (with Free Estimates) Here is the definitive list of Surprise's math tutors as rated by the Surprise, AZ community. Want to see who made the cut?

 25 Highest Rated Math Tutors Near Surprise, AZ Wyzant Shop from the nation's largest network of Math tutors to find the perfect match for your budget near Surprise or online. Trusted by
- 3 million students with our Good Fit Guarantee **Top 20 Algebra Tutors Near Me in Surprise, AZ Varsity Tutors** Choose from hundreds of
- highly-rated Algebra tutors in Surprise, AZ available for personalized 1-on-1 Algebra tutoring. Achieve Algebra excellence
- **Algebra tutor near me in Surprise (Arizona) Classes From \$10/hr** Unlock your full potential with personalized, private tutoring in algebra, right here in Surprise. Superprof is dedicated to connecting you with top-tier tutors near you, specializing in algebra to
- **Top-Rated Algebra Tutors in Surprise, AZ In-Center & Online** We support students enrolled in Pre-Algebra, Algebra 1, and Algebra 2, regardless of their current performance level. Our tutors work with middle and high school students to
- The 10 Best Math Tutors in Surprise, AZ (for All Ages & Levels) Home math tutors are available for children in elementary school all the way to students in high school and college. Start by searching our list of private math tutors near you
- **THE BEST 10 Tutoring Centers in SURPRISE, AZ Yelp** Best Tutoring Centers in Surprise, AZ IntelliBlast, Kumon Math and Reading Center of Surprise, Brighter Path, Mathnasium, Sylvan Learning of Surprise, Kumon Math and Reading Center of
- The 10 Best Math Tutors in Surprise, AZ (with Free Estimates) Here is the definitive list of Surprise's math tutors as rated by the Surprise, AZ community. Want to see who made the cut?

 25 Highest Rated Math Tutors Near Surprise, AZ Wyzant Shop from the nation's largest network of Math tutors to find the perfect match for your budget near Surprise or online. Trusted by 3 million students with our Good Fit Guarantee
- **Top 20 Algebra Tutors Near Me in Surprise, AZ Varsity Tutors** Choose from hundreds of highly-rated Algebra tutors in Surprise, AZ available for personalized 1-on-1 Algebra tutoring. Achieve Algebra excellence
- **Algebra tutor near me in Surprise (Arizona) Classes From \$10/hr** Unlock your full potential with personalized, private tutoring in algebra, right here in Surprise. Superprof is dedicated to connecting you with top-tier tutors near you, specializing in algebra to
- **Top-Rated Algebra Tutors in Surprise, AZ In-Center & Online** We support students enrolled in Pre-Algebra, Algebra 1, and Algebra 2, regardless of their current performance level. Our tutors work with middle and high school students to
- The 10 Best Math Tutors in Surprise, AZ (for All Ages & Levels) Home math tutors are available for children in elementary school all the way to students in high school and college. Start by searching our list of private math tutors near you
- **THE BEST 10 Tutoring Centers in SURPRISE, AZ Yelp** Best Tutoring Centers in Surprise, AZ IntelliBlast, Kumon Math and Reading Center of Surprise, Brighter Path, Mathnasium, Sylvan Learning of Surprise, Kumon Math and Reading Center of

The 10 Best Math Tutors in Surprise, AZ (with Free Estimates) Here is the definitive list of Surprise's math tutors as rated by the Surprise, AZ community. Want to see who made the cut?

25 Highest Rated Math Tutors Near Surprise, AZ - Wyzant Shop from the nation's largest network of Math tutors to find the perfect match for your budget near Surprise or online. Trusted by 3 million students with our Good Fit Guarantee

Top 20 Algebra Tutors Near Me in Surprise, AZ - Varsity Tutors Choose from hundreds of highly-rated Algebra tutors in Surprise, AZ available for personalized 1-on-1 Algebra tutoring. Achieve Algebra excellence

Algebra tutor near me in Surprise (Arizona) - Classes From \$10/hr Unlock your full potential with personalized, private tutoring in algebra, right here in Surprise. Superprof is dedicated to connecting you with top-tier tutors near you, specializing in algebra

Back to Home: https://explore.gcts.edu