# how to learn algebra as an adult

how to learn algebra as an adult is a common quest for many individuals seeking to enhance their mathematical skills or fulfill personal or professional goals. Mastering algebra can open doors to new job opportunities, help in daily financial decisions, and contribute to personal growth. This article provides a comprehensive guide on effective methods and resources for adults to learn algebra. It covers foundational concepts, various learning strategies, the importance of practice, leveraging technology, and accessing community resources. By the end of this article, you will have a clearer understanding of how to embark on your learning journey.

- Understanding the Basics of Algebra
- Effective Learning Strategies
- Utilizing Technology for Learning
- Practicing Algebra: The Key to Mastery
- Seeking Community Resources and Support

# Understanding the Basics of Algebra

Before diving into how to learn algebra as an adult, it is essential to grasp the fundamental concepts that serve as the building blocks of algebra. Algebra is a branch of mathematics that deals with symbols and the rules for manipulating those symbols. In its simplest form, it involves variables, constants, operations, and the relationships between them.

# Key Concepts in Algebra

To effectively learn algebra, adults should familiarize themselves with several key concepts:

- Variables: Symbols that represent unknown values, typically denoted by letters such as x, y, or z.
- Constants: Fixed values that do not change, such as numbers like 2, -5, or 3.14.

- Expressions: Combinations of variables and constants connected by operations (addition, subtraction, multiplication, division).
- Equations: Mathematical statements that assert the equality of two expressions, often containing variables.
- **Inequalities:** Mathematical expressions that show the relationship between quantities that are not necessarily equal.

Understanding these concepts will provide a solid foundation for further study. Adults should take time to review these terms and their meanings, as they will frequently appear in various algebraic contexts.

# Effective Learning Strategies

Learning algebra as an adult requires a strategic approach tailored to individual learning styles. Some may prefer visual aids, while others benefit from hands-on practice. Here are several effective strategies to consider:

#### Set Clear Goals

Setting specific, measurable, achievable, relevant, and time-bound (SMART) goals is crucial for maintaining motivation and focus. Determine what you wish to achieve, whether it is passing a particular exam, improving job-related skills, or simply gaining confidence in math.

# Utilize Structured Learning Materials

Structured learning materials such as textbooks, online courses, and video tutorials can provide a comprehensive framework for studying algebra. Look for resources that cater to adult learners, offering clear explanations and examples.

## Engage in Active Learning

Active learning involves engaging with the material through problem-solving, discussions, and teaching

concepts to others. This method reinforces understanding and retention. Consider joining study groups or finding a study partner.

# Utilizing Technology for Learning

In today's digital age, technology can greatly enhance the learning experience. There are numerous online tools and platforms designed to help adults learn algebra effectively.

#### Online Courses and Tutorials

Websites like Khan Academy, Coursera, and edX offer free or low-cost courses on algebra. These platforms provide video tutorials, interactive exercises, and quizzes to test understanding.

# Mathematics Apps

There are several apps available that facilitate algebra learning, such as Photomath and Algebrakit. These apps allow users to input problems and receive step-by-step solutions, making complex concepts easier to grasp.

#### Online Communities and Forums

Joining online forums such as Reddit or dedicated math communities can provide support and motivation. Engaging with others facing similar challenges can offer new insights and solutions to difficult problems.

# Practicing Algebra: The Key to Mastery

Practice is essential when learning algebra as an adult. The more problems you solve, the more comfortable you will become with the concepts.

# Regular Practice Sessions

Set aside time each week for focused practice. Consistency is vital in reinforcing knowledge and improving problem-solving skills. Aim for a mix of exercises, including basic operations, solving equations, and working with inequalities.

#### **Utilize Practice Worksheets**

Many educational websites provide free algebra worksheets that cover various topics. These worksheets offer a structured way to practice and can help identify areas that need more attention.

#### Seek Feedback

Getting feedback on your work can be invaluable. If you are part of a study group or taking an online course, take advantage of opportunities to discuss your solutions with peers or instructors. This feedback can help clarify misunderstandings and guide further study.

# Seeking Community Resources and Support

Community resources can significantly aid adults in their algebra learning journey. Many local libraries, community centers, and educational institutions offer programs tailored to adult learners.

#### **Adult Education Classes**

Look for adult education programs in your area that offer algebra classes. These classes provide structured learning environments with experienced instructors who can address individual questions and concerns.

### Math Tutoring Services

Consider hiring a tutor if you require personalized assistance. A tutor can tailor lessons to your needs and work at your pace, ensuring that you grasp the material thoroughly.

### **Study Groups**

Joining or forming a study group can create a supportive learning environment. Sharing knowledge and tackling problems together can enhance understanding and make learning algebra more enjoyable.

#### Conclusion

Learning algebra as an adult is an achievable goal that can lead to personal and professional growth. By understanding the basics, employing effective learning strategies, utilizing technology, practicing regularly, and seeking community support, you can develop a strong foundation in algebra. Embrace the journey of learning, and remember that persistence and dedication are key to mastering this essential skill.

### Q: What resources are best for learning algebra as an adult?

A: There are several effective resources, including online courses like Khan Academy, textbooks designed for adult learners, and math apps like Photomath. Additionally, adult education classes and tutoring services can provide personalized guidance.

## Q: How much time should I dedicate to learning algebra each week?

A: It is advisable to set aside at least 3 to 5 hours a week for focused algebra study. Regular practice is essential for retention and mastery of concepts.

### Q: Can I learn algebra without a background in mathematics?

A: Yes, many adults successfully learn algebra without a strong math background. Start with the basics, utilize structured learning resources, and practice consistently to build your skills progressively.

# Q: What are some common challenges when learning algebra as an adult?

A: Common challenges include overcoming math anxiety, understanding abstract concepts, and finding time to study amidst other responsibilities. Addressing these challenges through practice, support, and structured resources can help.

# Q: How can I stay motivated while learning algebra?

A: Setting clear goals, tracking progress, and engaging with others through study groups or online communities can enhance motivation. Celebrating small achievements can also keep you encouraged.

## Q: Are there any specific apps recommended for learning algebra?

A: Recommended apps include Photomath, Algebrakit, and Mathway, which provide step-by-step solutions and practice problems tailored to various algebra topics.

# Q: Is it possible to learn algebra at my own pace?

A: Absolutely. Many online platforms and resources allow you to progress at your own pace, making it convenient for adult learners to balance studies with other commitments.

### Q: What should I do if I struggle with certain algebra concepts?

A: If you struggle with specific concepts, consider seeking help from tutors, joining study groups, or utilizing online forums where you can ask questions and get clarifications.

# Q: How can practice help me improve my algebra skills?

A: Regular practice reinforces learned concepts, improves problem-solving speed, and builds confidence. The more you engage with algebra problems, the more proficient you will become.

# Q: What is the importance of understanding algebra in everyday life?

A: Understanding algebra is important for making informed financial decisions, analyzing data, and developing critical thinking skills. It is a valuable tool in various professions and everyday problem-solving.

# **How To Learn Algebra As An Adult**

Find other PDF articles:

 $\underline{https://explore.gcts.edu/algebra-suggest-002/files?dataid=imn47-0204\&title=algebra-aptitude-test.pdf}$ 

how to learn algebra as an adult: Fourteen Talks by Age Fourteen Michelle Icard, 2021-02-23 The fourteen essential conversations to have with your tween and early teenager to prepare them for the emotional, physical, and social challenges ahead, including scripts and advice to keep the communication going and stay connected during this critical developmental window. "This book is a gift to parents and teenagers alike."—Lisa Damour, PhD, author of Untangled and Under Pressure Trying to convince a middle schooler to listen to you can be exasperating. Indeed, it can feel like the best option is not to talk! But keeping kids safe—and prepared for all the times when you can't be the angel on their shoulder—is about having the right conversations at the right time. From a brain growth and emotional readiness perspective, there is no better time for this than their tween years, right up to when they enter high school. Distilling Michelle Icard's decades of experience working with families, Fourteen Talks by Age Fourteen focuses on big, thorny topics such as friendship, sexuality, impulsivity, and technology, as well as unexpected conversations about creativity, hygiene, money, privilege, and contributing to the family. Icard outlines a simple, memorable, and family-tested formula for the best approach to these essential talks, the BRIEF Model: Begin peacefully, Relate to your child, Interview to collect information, Echo what you're hearing, and give Feedback. With wit and compassion, she also helps you get over the most common hurdles in talking to tweens, including: • What phrases invite connection and which irritate kids or scare them off • The best places, times, and situations in which to initiate talks • How to keep kids interested, open, and engaged in conversation • How to exit these chats in a way that keeps kids wanting more Like a Rosetta Stone for your tween's confounding language, Fourteen Talks by Age Fourteen is an essential communication guide to helping your child through the emotional, physical, and social challenges ahead and, ultimately, toward teenage success.

how to learn algebra as an adult: Training For Dummies Elaine Biech, 2011-03-04 Tackle training and development the fun and easy way so you can share your specialized knowledge with others Millions of Americans train others as part of their jobs. Whether you're an employee training your co-workers on a new process or skill, a volunteer asked to train new volunteers, a chef training your staff, or a paramedic giving CPR training, it's just as important to know how to teach others as it is to know what you're talking about. It doesn't matter how much you know about your subject if you can't share it with others. And that's where Training For Dummies comes in—it offers all the nuts and bolts of training for anyone who has to educate others on any subject and in any field—and it's written in plain English. Covering all the modern, interactive instructional methods and dynamic training approaches available, this hands-on guide will help you inspire trainees and keep them engaged throughout the training program. You'll discover: How to master the jargon of training The keys to using audio and visual aids effectively How to prepare for the training certification process Helpful ways to evaluate your results and improve your tactics Tips, techniques, and tidbits for enhancing your training sessions Methods that improve trainee participation Alternatives to the traditional lecture method Tactics for gauging and managing group dynamics Strategies for addressing problems in the classroom Hints for understanding and adapting to different learning styles Resources and other extra material you can immediately use The book has a part dedicated to the training profession, so if you're interested in becoming a professional trainer, you'll learn how to upgrade your skills and knowledge and what the trainer certification process entails. You'll also gain a perspective on other aspects of the field of training. Additionally, Training For Dummies shows you ways to inject humor into your training sessions, ideas for saving time in the training room, and icebreakers that actually break the ice. Get your own copy to start flexing your training muscle

how to learn algebra as an adult: The Learning and Teaching of Algebra Abraham Arcavi, Paul Drijvers, Kaye Stacey, 2016-06-23 IMPACT (Interweaving Mathematics Pedagogy and Content for Teaching) is an exciting new series of texts for teacher education which aims to advance the learning and teaching of mathematics by integrating mathematics content with the broader research and theoretical base of mathematics education. The Learning and Teaching of Algebra provides a

pedagogical framework for the teaching and learning of algebra grounded in theory and research. Areas covered include: • Algebra: Setting the Scene • Some Lessons From History • Seeing Algebra Through the Eyes of a Learner • Emphases in Algebra Teaching • Algebra Education in the Digital Era This guide will be essential reading for trainee and qualified teachers of mathematics, graduate students, curriculum developers, researchers and all those who are interested in the problématique of teaching and learning algebra. It allows you to get involved in the wealth of knowledge that teachers can draw upon to assist learners, helping you gain the insights that mastering algebra provides.

how to learn algebra as an adult: The Art and Science of Training Elaine Biech, 2016-12-01 There are more similarities than differences between how artists and scientists work. Both ask countless questions. Both search in earnest for answers. Both are dedicated to reaching the best results. Not so different from today's trainers, are they? Elaine Biech, one of the most highly regarded names in talent development, has set out to identify the perfect blend of content mastery and audience insight. The result is this highly informative book. The Art and Science of Training presents the science for learning and development, but it also emphasizes that training success lies in knowing what to do when things don't go as planned. Discover how top facilitators always put learners first, even when faced with exceptions to the rule—the unwilling learner, the uninformed supervisor, the inappropriate delivery medium, or the unmanageable performance challenge. And learn why you must understand people, not only content, to ensure consistently exceptional learning experiences. Science is both a body of knowledge and a process. Art is the expression of creativity and imagination. Where they intersect is the best way to help others learn and grow.

how to learn algebra as an adult: Training & Development For Dummies Elaine Biech, 2015-05-13 Develop and deliver a robust employee training and development program Training and Development For Dummies gives you the tools you need to develop a strong and effective training and development program. Covering the latest in talent development, this informative guide addresses classroom, virtual, and blended learning to open up your options and help you design the program that's right for your company. You'll explore the different modes of formal learning, including social learning, m-learning, and MOOCs, and delve into the benefits and implementation of self-directed and informal learning. The discussion covers mentoring and coaching, rotational and stretch assignments, and how to align talent development with the company's needs. You'll learn how to assess employee skills, design and deliver training, and evaluate each step of the process to achieve the goals of both the employee and the organization. Most employees have some weaknesses in their skill sets. A robust training program allows you to strengthen those skills, and a development program brings all employees up to the highest possible level of productivity and success. This book helps you create consistency in your company by developing and delivering the exact training and development program your people need. Develop a strong training and development program Foster a supportive and innovative work environment Learn about social learning, m-learning, and MOOCs Assess and evaluate your staff more effectively A great training and development program boosts performance, productivity, job satisfaction, and quality of services, while reducing costs and supervision. Investing in your employees gives an excellent ROI, as talent development is a primary driver behind both motivation and loyalty. Training and Development For Dummies shows you how to reap these benefits, with step by step guidance and essential expert insight.

how to learn algebra as an adult: Text book of Extension and communication management According to 5th Deans committee Dr. Serene Shekhar, 2024-01-30 In order to foster and execute programmes for the improvement of the people, Extension Education is an adaptable, need-based, problem-oriented, non-formal system. It is a branch of applied behavioural science that typically makes use of cutting-edge scientific and technological developments to help people alter their undesirable behaviour patterns. In order to foster social and cultural development, extension education educates rural people outside of the regularly organised school and classrooms. It gets the word out to those who require it.

how to learn algebra as an adult: Connecticut Schools , 1927

how to learn algebra as an adult: Religious Education , 1929 Available on microfilm from University Microfilms.

**how to learn algebra as an adult:** <u>Connecticut Schools</u> Connecticut. State Board of Education, 1924

how to learn algebra as an adult: Adult and Continuing Education Today , 1991 how to learn algebra as an adult: Resources in Education , 2001-04

how to learn algebra as an adult: Evidence-Based Education in the Health Professions Ted Brown, Brett Williams, 2005-02-01 Evidence-based education is an attempt to find, critique and implement the highest quality research evidence that underpins the education provided to students. This comprehensive book presents concepts key to evidence-based education, learning and teaching, analysing a wide range of allied health professions in depth. It introduces unique, inspirati

**how to learn algebra as an adult:** <u>Six Lenses for Anti-oppressive Education</u> Kevin K. Kumashiro, Bic Ngo, 2007 Textbook

how to learn algebra as an adult: Trained Men. ..., 1928

how to learn algebra as an adult: Fostering Independent Learning Virginia Smith Harvey, Louise A. Chickie-Wolfe, 2007-03-02 Accessible, practical, and empowering, this book gives school professionals the tools to put students in charge of their own learning. Going beyond traditional study skills guides that focus on the mechanics of homework completion and test taking, the authors address the underlying psychological factors that influence academic success and lifelong learning. They provide step-by-step guidance and data-based interventions for helping each student develop a repertoire of problem-solving strategies in the areas of motivation, emotional responses to learning, behavior, time management, organization, memory, reading, writing, math, and more. In a large-size format with lay-flat binding to facilitate photocopying, the volume includes dozens of reproducible handouts and forms. This book is in The Guilford Practical Intervention in the Schools Series.

how to learn algebra as an adult: Eliminating Illiteracy United States. Congress. Senate. Committee on Labor and Human Resources. Subcommittee on Education, Arts, and Humanities, 1989

how to learn algebra as an adult: New Trends in Teaching and Learning Ms. Sadiya M. Farooque, 2020-03-04 The learning and teaching process is extremely complex and interdependent. The success of teaching is depending on effective and result oriented learning. From the ancient age, there has been a continuous effort to improve this process. Indian and foreign researchers and educationists are constantly studying this process. New concepts, ideas, and theories related to learning and teaching have explored through educational researches. Understanding the process of learning and the idea of innovative changes can be made at all levels. Because of this, new concepts and innovative ideas have continuously come into the education field. Various studies are expanding the teaching process, new techniques and methods have been explored the thorough study of the teaching process to make the learning more effective and qualitative. Of course, not every theory and idea in the field of education is implemented, but the impact of that educational trend is affecting the current education system. In view of this, new ideas and theories and various thought streams related to the teaching and learning in current education have come to be considered here. The present book attempts to present a reflective and analytical perspective of various new trends in the field of teaching and learning.

how to learn algebra as an adult: Flipped Classrooms with Diverse Learners Zachary Walker, Desiree Tan, Noi Keng Koh, 2020-06-29 This book addresses the background of classroom flipping, explores the theoretical underpinnings for why flipping works, and shares current success stories in practice. It provides diverse international examples of classroom flipping for all ages, includes discussions of the authors' studies in the context of the existing research, and illustrates the impact that classroom flipping has had across a range of educational settings instead of focusing on a specific domain or learner context. Intended as a handbook for practitioners, the analysis of commonly used, highly effective techniques for learners of various ages fills a major gap in the

literature. It offers a valuable resource for educators, helping them make the flipped learning experience an impactful and meaningful one.

**how to learn algebra as an adult:** *Algebra Magic Tricks* Ronald Edwards, 1994 Stsudents engage in algebraic analysis as they get caught up in the excitement of uncovering how the number magic works.

how to learn algebra as an adult: Understanding Statistics and Statistical Myths Kicab Castaneda-Mendez, 2015-11-18 Addressing 30 statistical myths in the areas of data, estimation, measurement system analysis, capability, hypothesis testing, statistical inference, and control charts, this book explains how to understand statistics rather than how to do statistics. Every statistical myth listed in this book has been stated in course materials used by the author

### Related to how to learn algebra as an adult

**Training - Courses, Learning Paths, Modules | Microsoft Learn** Learn new skills and discover the power of Microsoft products with step-by-step guidance. Start your journey today by exploring our learning paths, modules, and courses

Microsoft Learn: Build skills that open doors in your career Ask a question Join our Q&A tech community to ask questions, share knowledge, and learn together

**Latest supported Visual C++ Redistributable downloads** 3 days ago This article provides download links for the latest Visual C++ Redistributable packages

**Manage your Microsoft Learn profile settings** If you created your Learn profile using a work or school account, adding a personal Microsoft account is highly recommended. This ensures that you maintain access to your

**Install SQL Server Management Studio | Microsoft Learn** Learn how to use the Visual Studio installer to install SQL Server Management Studio (SSMS)

**Deploy Office LTSC 2024 - Office | Microsoft Learn** Provides IT admins with information on how to deploy Office LTSC 2024

**Microsoft Certified: Azure Developer Associate - Certifications** Learn the latest updates to the technology for your job role and renew your certification at no cost by passing an online assessment on Microsoft Learn. Learn more about

**Set up Microsoft 365 Copilot pay-as-you-go for IT admins** To learn more about the pay-as-you-go service, see Microsoft 365 Copilot pay-as-you-go overview. You can set up the pay-as-you-go plan directly in the Microsoft 365 admin

**Connect to the Microsoft Copilot Dashboard for Microsoft 365** Learn more about which features are available based on your tenant's assigned license. Microsoft 365 Copilot works alongside you to unleash your creativity and help you

**Microsoft Certified: Fabric Data Engineer Associate** To learn more about exam duration and experience, visit: Exam duration and exam experience. If you fail a certification exam, don't worry. You can retake it 24 hours after the first

**Training - Courses, Learning Paths, Modules | Microsoft Learn** Learn new skills and discover the power of Microsoft products with step-by-step guidance. Start your journey today by exploring our learning paths, modules, and courses

**Microsoft Learn: Build skills that open doors in your career** Ask a question Join our Q&A tech community to ask questions, share knowledge, and learn together

**Latest supported Visual C++ Redistributable downloads | Microsoft** 3 days ago This article provides download links for the latest Visual C++ Redistributable packages

**Manage your Microsoft Learn profile settings** If you created your Learn profile using a work or school account, adding a personal Microsoft account is highly recommended. This ensures that you maintain access to your

**Install SQL Server Management Studio | Microsoft Learn** Learn how to use the Visual Studio installer to install SQL Server Management Studio (SSMS)

Deploy Office LTSC 2024 - Office | Microsoft Learn | Provides IT admins with information on

how to deploy Office LTSC 2024

**Microsoft Certified: Azure Developer Associate - Certifications** Learn the latest updates to the technology for your job role and renew your certification at no cost by passing an online assessment on Microsoft Learn. Learn more about

**Set up Microsoft 365 Copilot pay-as-you-go for IT admins** To learn more about the pay-as-you-go service, see Microsoft 365 Copilot pay-as-you-go overview. You can set up the pay-as-you-go plan directly in the Microsoft 365 admin

**Connect to the Microsoft Copilot Dashboard for Microsoft 365** Learn more about which features are available based on your tenant's assigned license. Microsoft 365 Copilot works alongside you to unleash your creativity and help you

**Microsoft Certified: Fabric Data Engineer Associate** To learn more about exam duration and experience, visit: Exam duration and exam experience. If you fail a certification exam, don't worry. You can retake it 24 hours after the first

**Training - Courses, Learning Paths, Modules | Microsoft Learn** Learn new skills and discover the power of Microsoft products with step-by-step guidance. Start your journey today by exploring our learning paths, modules, and courses

Microsoft Learn: Build skills that open doors in your career Ask a question Join our Q&A tech community to ask questions, share knowledge, and learn together

**Latest supported Visual C++ Redistributable downloads | Microsoft** 3 days ago This article provides download links for the latest Visual C++ Redistributable packages

**Manage your Microsoft Learn profile settings** If you created your Learn profile using a work or school account, adding a personal Microsoft account is highly recommended. This ensures that you maintain access to your

**Install SQL Server Management Studio | Microsoft Learn** Learn how to use the Visual Studio installer to install SQL Server Management Studio (SSMS)

**Deploy Office LTSC 2024 - Office | Microsoft Learn** Provides IT admins with information on how to deploy Office LTSC 2024

**Microsoft Certified: Azure Developer Associate - Certifications** Learn the latest updates to the technology for your job role and renew your certification at no cost by passing an online assessment on Microsoft Learn. Learn more about

**Set up Microsoft 365 Copilot pay-as-you-go for IT admins** To learn more about the pay-as-you-go service, see Microsoft 365 Copilot pay-as-you-go overview. You can set up the pay-as-you-go plan directly in the Microsoft 365 admin

**Connect to the Microsoft Copilot Dashboard for Microsoft 365** Learn more about which features are available based on your tenant's assigned license. Microsoft 365 Copilot works alongside you to unleash your creativity and help you

**Microsoft Certified: Fabric Data Engineer Associate** To learn more about exam duration and experience, visit: Exam duration and exam experience. If you fail a certification exam, don't worry. You can retake it 24 hours after the first

**Training - Courses, Learning Paths, Modules | Microsoft Learn** Learn new skills and discover the power of Microsoft products with step-by-step guidance. Start your journey today by exploring our learning paths, modules, and courses

**Microsoft Learn: Build skills that open doors in your career** Ask a question Join our Q&A tech community to ask questions, share knowledge, and learn together

**Latest supported Visual C++ Redistributable downloads** 3 days ago This article provides download links for the latest Visual C++ Redistributable packages

**Manage your Microsoft Learn profile settings** If you created your Learn profile using a work or school account, adding a personal Microsoft account is highly recommended. This ensures that you maintain access to your

**Install SQL Server Management Studio | Microsoft Learn** Learn how to use the Visual Studio installer to install SQL Server Management Studio (SSMS)

**Deploy Office LTSC 2024 - Office | Microsoft Learn** Provides IT admins with information on how to deploy Office LTSC 2024

**Microsoft Certified: Azure Developer Associate - Certifications** Learn the latest updates to the technology for your job role and renew your certification at no cost by passing an online assessment on Microsoft Learn. Learn more about

**Set up Microsoft 365 Copilot pay-as-you-go for IT admins** To learn more about the pay-as-you-go service, see Microsoft 365 Copilot pay-as-you-go overview. You can set up the pay-as-you-go plan directly in the Microsoft 365 admin

**Connect to the Microsoft Copilot Dashboard for Microsoft 365** Learn more about which features are available based on your tenant's assigned license. Microsoft 365 Copilot works alongside you to unleash your creativity and help you

**Microsoft Certified: Fabric Data Engineer Associate** To learn more about exam duration and experience, visit: Exam duration and exam experience. If you fail a certification exam, don't worry. You can retake it 24 hours after the first

### Related to how to learn algebra as an adult

Math Teacher In Lakewood Reinvents How Algebra 1 Is Taught After Failing The Subject As A Student (CBS News4y) LAKEWOOD, Colo. (CBS4) - Algebra 1 is the most failed class in high schools across the country. At Green Mountain High School in Lakewood, a student-turned-teacher, who failed Algebra himself, is

Math Teacher In Lakewood Reinvents How Algebra 1 Is Taught After Failing The Subject As A Student (CBS News4y) LAKEWOOD, Colo. (CBS4) - Algebra 1 is the most failed class in high schools across the country. At Green Mountain High School in Lakewood, a student-turned-teacher, who failed Algebra himself, is

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