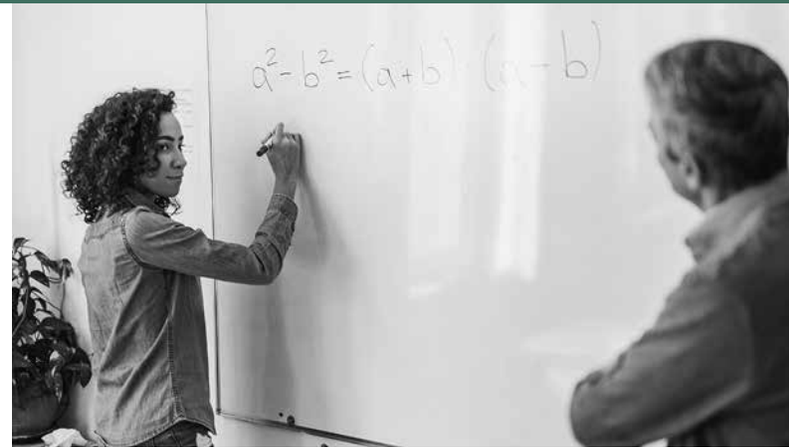


# Catching Up Students Who Have Fallen Behind in MATH

## (Grades 6-12)



A Unique One-Day Live Online Seminar Presented by

## Brad Fulton

Outstanding Educator and National Presenter

Specifically Designed for Middle School and High School General  
Mathematics, Pre-Algebra and Algebra Teachers, Geometry Teachers,  
Math Interventionists, Instructional Aides, and Administrators

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Learn **practical strategies to get students back on track** and up to speed quickly and efficiently

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Great strategies to **reinforce and resurrect skills** that have atrophied due to unfinished learning

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How to layer multiple skills and standards into one lesson to **accelerate learning**

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Help students self-assess their work to **lessen your burden and increase their fluency**

### Live Online Seminars

#### March 22

**9 AM Central**, 8 AM Mountain,  
7 AM Pacific, 10 AM Eastern

#### March 24

**9 AM Eastern**, 8 AM Central,  
7 AM Mountain, 6 AM Pacific

#### March 28

**9 AM Eastern**, 8 AM Central,  
7 AM Mountain, 6 AM Pacific

#### March 30

**9 AM Central**, 8 AM Mountain,  
7 AM Pacific, 10 AM Eastern

CEUs and Graduate Credit Available  
See page 6 for details

#### CAN'T ATTEND?

Order the recorded version  
and take the seminar online at  
your convenience (see page 6)

# Ten Key Benefits of Attending

*"Amazing content. Brad was very engaging and did an amazing job in showing how all of these techniques work and how to apply them."*

— LUKE STOUT, MATH TEACHER



## Who Should Attend

Middle School and High School General Mathematics, Pre-Algebra and Algebra Teachers, Geometry Teachers, Math Interventionists, Instructional Aides, and Administrators

- 1. Practical Strategies to Maximize Lessons**  
Learn how to pack more into each lesson without overloading your students ... Use multiple skills and math strands simultaneously to reinforce learning and sharpen your Grades 6-12 students' math skills
- 2. Powerful 5-Minute-a-Day Strategies to Help Students Master Key Math Facts and Fraction Operations**  
Hands-on, kinesthetic approaches to teach integers that will prepare and help your students be more successful in algebra ... Classroom-proven strategies you won't want to miss!
- 3. Hone Students' Algebra and Geometry Skills**  
Use clever, classroom tested activities to increase engagement in math learning for your Grades 6-12 students ... Integrate algebra, geometry, number sense, and more in powerful lessons that will strengthen their fluency
- 4. Get the Highest Return on Your Instructional Time**  
Learn how to best invest your instructional time to get a high return ... Discover must-know strategies to align your instructional minutes for maximum effect
- 5. Learn Powerful Ways to Strengthen Learning for Grades 6-12 Students Whose Math Skills Have Lagged**  
Whether it's a learning gap, summer break, an extended absence, or just a lack of skills, these classroom-tested and student-success strategies will help your Grades 6-12 students catch up
- 6. Reduce Your Time Grading Papers**  
Put more assessment into the hands of your Grades 6-12 students so they work more efficiently with fewer errors ... Free yourself from correcting papers all evening!
- 7. Connect with Powerful, Free Online Resources**  
Gain access to dozens of free, ready-to-use resources, lessons and activities that are proven to work well with your struggling math students in Grades 6-12
- 8. Receive New, Updated Resources that Increase the Effectiveness of Skills Practice**  
The top three innovative activities that reinforce critical numeracy skills ... See how easily these activities are adapted across a wide range of grade levels and abilities
- 9. Learn More Efficient Strategies for Teaching and Solving Challenging Algebraic Problems**  
Help students extend their learning in arithmetic and number sense so they can better factor polynomials, solve combined work problems, and more!
- 10. Receive an Extensive Digital Resource Handbook**  
Each participant will receive a comprehensive digital resource handbook filled with dozens of valuable resources, strategies, ready-to-use tips, and tools to implement highly effective math lessons for your students who have fallen behind in math

# Outstanding Strategies You Can Use Immediately

## What You Will Learn ...

- **Practical strategies to make a dramatic difference** for your students whose math skills have atrophied
- How to utilize **self-assessment techniques to increase their learning** and free you to do more meaningful work
- Teach students strategies to **solve difficult problems with algebra**
- **Visual approaches** to teach fractions, decimals, percent, and algebra using a geometric model
- How to use **conceptual layering** to teach students to multiply and factor polynomials
- Strategies to present algebra in a **brain-friendly format that will engage students**
- **Connect with online videos** that can provide instructional support for students
- Simple and engaging strategies for powerful skill practice **usable in any classroom**
- **Dozens of practical strategies for helping your struggling students** develop math fluency with fractions, multiplication, and algebra
- Fun, motivating ideas for **teaching numeracy skills**
- **Help your struggling students** get up to speed – show them the way to get back in the game!
- Gain dozens of **instructional activities** to connect with your lagging learners
- **Web resources** including free resources, lessons, and activities
- Leave with a wealth of **activities that build upon one another** for enhanced learning
- **Learn how to match your instructional minutes** to your state standards and state test so you are teaching what they need to know



*"Brad introduces so many great ideas to help teachers think differently about teaching mathematics in their classroom. This is the second seminar of his that I have attended and I came out with more great tips and material."*

– MARCELLA STATEMAN, TEACHER

## Practical Ideas and Strategies

Whether it's unfinished learning, summer break, an extended absence, or even a history of struggles in math, students fall behind. And in these trying times, your workload has increased even more. In this seminar by outstanding Grades 6-12 Math teacher **BRAD FULTON**, you will learn how to:

- Catch up students who've fallen behind in math
- Maximize Grades 6-12 students' math learning
- Cover key standards more effectively
- Keep your workload under control

In this activity-rich seminar, Brad will share his classroom-tested techniques that have proven successful in catching up students who have fallen behind in math. Brad's collection of activities, strategies and tools are formatted for any classroom. From struggles with their multiplication facts and fractions to solving challenging algebra problems, you'll learn more effective ways to get quick results. Whether you are trying to get your students up to grade level or trying to get them across the graduation stage, these activities can help you and your students achieve their goals. Come and learn the strategies and techniques that have helped students who've fallen behind in math find success.



# A Message From Seminar Leader, Brad Fulton



## Uniquely Qualified Instructor

**BRAD FULTON** is a highly experienced mathematics educator with over 30 years of teaching experience and was chosen as a Teacher of the Year in his state. He is known throughout the United States for his motivating and engaging presentations that are filled with easy-to-teach, yet mathematically rich activities for busy teachers. He is a frequent presenter at conferences and schools in addition to being a classroom teacher. He has co-authored over a dozen books, hosts a website that provides free math resources, and is the author of *Catching Up Students Who Have Fallen Behind in Math (Grades 6-12)*, the extensive digital resource handbook you will receive at the seminar. You won't want to miss this day with Brad to discover how you can more successfully meet the needs of students who struggle in math and give them the confidence to tackle math and accelerate their progress!

Dear Colleague:

As a fellow educator, I have spent well over 30 years searching for the best strategies for helping struggling students accelerate their Grades 6-12 math skills, and I'm glad to say that these students can find success in math! In these challenging times, your minutes matter. More is being asked of you every year, and many students are coming to your class lacking skills they should have gained previously.

I can show you ways to alleviate your workload without sacrificing results. In fact, you'll get better results! You'll notice that your work is more reasonable, and your students will see that their skills are improving. I'm going to show you the unique and easy strategies that get them back in the game and up to speed as quickly and efficiently as possible.

I'll share the best-of-the-best of my classroom-proven strategies. I'm still using these strategies in the classroom every day, so I'm going to show you what is working for me and will work for you.

By our morning break you will want to race back to your classroom and share these techniques with your own students. But then you'd miss all the cool ideas to come throughout the day. I hope you'll take time out of your busy schedule to join me in this seminar. You'll find the investment of your time will yield big results for your students and take some of the burden off of your busy shoulders. I can't wait to get started in helping you catch up your students who've fallen behind!

Sincerely,

Brad Fulton

**P.S.** I guarantee you will **leave this seminar re-energized and armed with ready-to-use tools and strategies** that will make a tremendous difference for your math students who have fallen behind.

*"By our morning break you will want to race back to your classroom and share these techniques with your own students."*

# What Your Colleagues Say About Brad Fulton

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*"This has been **the most informative and beneficial professional development seminar** I have ever attended. Brad provided so many tips and strategies to engage and re-engage students in math classes using fun and meaningful activities."* – Brianna Jeffries, Teacher

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*"This was one of the better trainings I have attended. **I definitely see the applicability!**"*  
– Dara Connor, Middle School and High School Math Teacher

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*"This seminar **helped me make great connections and gave me lots of new ideas** that I could get started with my students right away. I look forward to getting my kids caught up! Thank you!"*  
– Sarah Jeong, 7th Grade Math Teacher

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*"This is by far **one of the best, most worthwhile seminars I have attended.** Thank you so much!"*  
– Paula Brown, Math Specialist

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*"Such a great seminar! **Loved the energy that Brad brought,** and how excited he was to share his resources and strategies with everyone!"*  
– Brianna Haag, Middle School SPED Teacher



## About BER Seminars

### Outstanding Instructors

All programs are led by outstanding, top-rated BER national trainers.

### Extensive Digital Resource Handbook

You'll receive an extensive digital Resource Handbook full of practical strategies and resources.

### Highly Interactive

You'll be able to ask questions, consult with the instructor, and share ideas with other participants.

### Program Guarantee

As we have for 45 years, we guarantee the high quality of our programs. If you are not satisfied, we'll give you a 100% refund.

# Special Benefits of Attending



"Great examples of ways to increase engagement, interest, and productivity for students... and add to a very depleted tool box this year! Thanks!"

— CARRIE HERMAN, TEACHER

## On-Site Training

Most BER seminars can be brought to your school or district in-person or online. See the options at [www.ber.org/onsite](http://www.ber.org/onsite) or call 877-857-8964 to speak to one of our On-Site Training Consultants.

## Extensive Digital Resource Handbook

Each participant will receive an extensive digital resource handbook giving you access to countless strategies. The handbook includes:

- Ready-to-use, classroom-proven math strategies for helping students get up to speed
- Integrate multiple standards for more powerful learning
- Ideas for extensions and LOTS of links to FREE online resources
- Great activities for students who are missing critical content
- Specific strategies to accelerate student learning through “multi-stranding” and self-assessment

## Share Ideas with Other Educators

This seminar provides a wonderful opportunity for participants to share ideas with other educators interested in catching up their Grades 6-12 students who have fallen behind in math.

## Consultation Available

Brad Fulton will be available at the seminar for consultation regarding your questions and the unique needs of your own program.

## Meet Inservice Requirements / Earn State CEUs

Participants of Live Online Seminars and those completing the Recorded Version online can receive a certificate of participation that may be used to verify five continuing education hours. For details about state CEUs available, visit [www.ber.org/ceus](http://www.ber.org/ceus)

## Earn One to Four Graduate Semester Credits



Up to four graduate level professional development credits are available with an additional fee and completion of follow-up practicum activities. Details may be found at [www.ber.org/credit](http://www.ber.org/credit)

## Can't Attend?

### Other Professional Development Options:



#### Recorded Version of the Seminar

Order the recorded version of this seminar to take online at your convenience. You'll have access to the entire course and to the extensive digital resource handbook. To enroll, see the registration form on page 7, and for optional CEUs and graduate credit available, please visit [www.ber.org/credit](http://www.ber.org/credit)



#### Related On-Demand Online Courses

Two related On Demand Video-Based Online Learning courses, *Help Your Students Who Struggle with Mathematics: Practical, Successful Strategies*, for Grades 6-12, and *Strategies for Promoting a GROWTH MINDSET to Increase Students' Perseverance, Engagement and Success in Your MATH Classroom*, for Grades 6-12, are available for immediate registration. To enroll, visit [www.ber.org/online](http://www.ber.org/online)



# Catching Up Students Who Have Fallen Behind in MATH (Grades 6-12)



An outstanding one-day Live Online Seminar

Includes an extensive digital Resource Handbook

Can't Attend Live? Order the Recorded Version to access online at your convenience



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# Catch Up Students Who've Fallen Behind in MATH (Grades 6-12)

MBF351

How to layer multiple skills and standards into one lesson to **accelerate learning**  
Help students self-assess their work to **lessen your burden and increase their fluency**

Great strategies to **reinforce and resurrect skills** that have atrophied due to unfinished learning

Learn **practical strategies to get students back on track** and up to speed quickly and efficiently

Outstanding Educator and National Presenter

**Brad Fulton**

Presented by

**A Unique One-Day Live Online Seminar  
(Or Order the Recorded Version to Access Online at Your Convenience)**



# Catching Up Students Who Have Fallen Behind in MATH (Grades 6-12)



Bureau of Education & Research

Live Online Seminar or  
Recorded Version