

Using AI to Increase MATH Learning and Increase Teacher Productivity (Grades 6-12)



A Unique One-Day Live Online Seminar Presented by

Steve Morris

Outstanding Secondary Math Teacher and National Presenter

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

How to make best use of Artificial Intelligence (AI) technologies to increase student learning in grades 6-12 mathematics

Highly practical ways to harness the power of AI to increase your productivity

Pitfalls to avoid and solutions to ethical concerns that come with AI integration in the math classroom

Receive an extensive digital resource handbook packed with practical AI strategies and resources, ready to be implemented in your math classroom immediately

LIVE ONLINE SEMINARS

March 23

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

April 2

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

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)

*"Really interesting and
useful seminar as a
math educator!"*

– KATHLEEN GAINE, MATH TEACHER

Ten Key Benefits of Attending

*"Excellent seminar!
I appreciate the
quantity and
quality of the
presentation. Very
well done and a
great use of
my time!"*

– AIMEE MACSWEEN,
TEACHER



Who Should Attend

Middle School and
High School General
Mathematics, Pre-Algebra
and Algebra Teachers,
Geometry Teachers,
Math Interventionists,
Resource Specialists,
Special Education Staff,
Instructional Aides, and
Administrators

1. Make Best Use of AI in Your Math Classroom

Discover dozens of practical applications of AI in teaching various math concepts ... Learn how to make best use of AI tools, provide personalized practice, and help students strengthen their math skills

2. Explore More Effective Feedback Strategies Supported by AI

Learn how AI tools can assist in providing clear, effective feedback, facilitating student-teacher communication, and supporting collaboration between students ... Explore how to use AI to boost student math learning and engagement

3. Learn How to Use AI to Differentiate Math Instruction to Better Support Diverse Learners

Understand how AI can assist you in saving time as you create math lesson plans that cater to different learning abilities, making differentiation seamless ... Quickly customize and strengthen your existing math curriculum using AI

4. Quickly Create Highly Engaging Math Lessons With AI

Practical strategies to seamlessly incorporate timesaving AI tools into your current teaching practices ... How AI can enhance your math lessons and increase your students' engagement

5. Get Hands-On Experience With AI Tools in Math Instruction

Gain practical experience with AI tools during this hands-on seminar ... Learn how to navigate these tools, better understand their features, and see firsthand how you can integrate them into your everyday math teaching practices to increase student learning and your productivity

6. Avoid and Address Potential Pitfalls and Ethical Concerns

Better understand the ethical considerations that come with using AI including sensitive personal information, bias in AI, and ensuring equal access to AI resources ... Learn how to navigate these issues in your math classroom

7. Stay Updated on Latest AI Trends and Productivity Tools

Stay ahead of the curve by learning about the latest trends, advancements, and future potential of AI in teaching and learning in your math classroom ... Understand how these trends might impact your teaching practices and productivity

8. Understand How AI Can Support Teaching in Diverse Math Classroom Settings

Discover how AI tools can help you more easily cater to diverse learning styles and needs in your math classroom ... Learn how to leverage AI's capabilities to personalize math learning

9. Discover How AI is Changing Math Instruction

AI is not just a trend, it's the future of math education ... Equip yourself with the skills and knowledge to navigate this future, preparing yourself and your students for a world where AI is an integral part of increased teaching and learning

10. Receive an Extensive AI Math Digital Resource Handbook

You'll receive a comprehensive digital resource handbook filled with valuable AI strategies, resources, tips, and tools specifically for grades 6-12 math classrooms ... You can use this handbook to immediately implement the best AI tools in your math classroom

Outstanding Strategies You Can Use Immediately

What You Will Learn ...

- The best, most useful AI tools to **enhance your instruction and productivity, while increasing your students' math learning**
- **Powerful ways to use AI tools** to simplify complex mathematical concepts
- Use AI to more easily **provide personalized practice for students**
- Help students develop a **deeper understanding and appreciation of mathematics using AI**
- **Leverage AI's capabilities** to personalize and make math learning more inclusive and more accessible
- **Strategies for writing AI prompts** – the best commands so you get the very best results to generate math lessons, units, assessments and feedback frames
- **Use AI to create lesson plans** catering to different learning abilities
- **Boost student engagement and increase student learning** using AI
- Discover the **most effective AI-supported communication strategies**
- Use AI tools to **provide clearer, more effective feedback**
- **Practical tools for integrating AI** into your math classroom, along with an overview of key challenges and responsible use
- Stay updated with the **latest AI trends** in math education
- Understand how AI tools can be **integrated into your everyday teaching practices**
- **Gain insights** on how to seamlessly incorporate AI into your math classroom
- **Hands-on experience with AI tools** to transform your math lesson planning, assessment, and student engagement to increase student learning and save teacher planning time



*"Everything was so useful and easy to apply.
Steve is a great presenter. He was very engaging and did a great job!"*

– JACKIE BLIGHTMAN, MATHEMATICS TEACHER

Practical Ideas and Strategies

Join outstanding secondary math teacher **STEVE MORRIS** for a seminar designed to bring the power of AI into your grades 6-12 math classroom. Regardless of whether you're new to AI or have been exploring it for a while, this seminar is tailored to elevate your teaching strategies. Dive into AI-supported lesson planning, foster enhanced student engagement, and navigate AI's ethical considerations. Learn innovative, hands-on strategies transforming classrooms nationwide. Seize this opportunity to enhance your teaching by increasing your productivity and amplifying your students' learning experiences with AI. **Walk away with proven practices that will transform the way your students think about and perform in math. Learn how to help students increase their math comprehension while you gain strategies for streamlining your teaching. Don't miss this unique opportunity to participate in this transformational seminar that will leave you with dozens of strategies to immediately use in your grades 6-12 math classroom!**



A Message From Seminar Leader, Steve Morris



Uniquely Qualified Instructor

STEVE MORRIS is an experienced secondary math teacher, educational technology coach, and Level 2 Google Certified Educator. He is passionate about integrating technology to enhance student learning and engagement in math classrooms using Artificial Intelligence. Steve's enthusiasm is evident in his fast-paced and entertaining presentations, where he loves sharing the best FREE and low-cost AI tools and practical ways that secondary mathematics teachers can make best use of them. Steve is a highly sought keynote speaker, regularly presenting at local, state, and national conferences. Additionally, he is the author of *Using AI to Increase MATH Learning and Increase Teacher Productivity (Grades 6-12)*, the extensive digital resource handbook you will receive at the seminar. **Join Steve for an entertaining and engaging day, filled with innovative Artificial Intelligence tools and resources you can use immediately to strengthen your grades 6-12 math instruction.**

Dear Colleague:

Wow! What an incredible time this is to be a secondary math teacher! We have some truly amazing AI tools to simplify our workload and free up valuable time to better support our students – all while greatly enhancing our instruction. As a veteran secondary math teacher, I know firsthand how challenging it can be to find time to stay up on the latest and best AI tools we have available to support our mathematics instruction. The good news is, I can help!

Join me for a day filled with outstanding ways to harness the incredible power of Artificial Intelligence tools in your secondary mathematics classroom. I want to share the best of what I have found to be successful in my own experience as a math teacher, and with the many math teachers whom I've coached and supported. We'll discover ways to leverage our time, using AI to streamline our productivity as math teachers. But you will soon see AI is way more than that!

We will explore the best, most current AI tools perfect for use in the math classroom, from lesson planning to differentiating instruction, to designing interactive and engaging assessments for your students, and much more. With these AI tools, your math classroom will be an engaging place your students will be excited to come to each and every day!

I am excited to share the best AI tools and strategies you can easily use the very next day in your math classroom to strengthen your instruction and save valuable time, while increasing your students' engagement and learning. I cannot wait for you to see and experience these incredible tools and strategies firsthand.

I look forward to spending the day with you!

Sincerely,

Steve Morris

P.S. You will leave with an array of exciting, use-tomorrow AI tools to strengthen your grades 6-12 math instruction and enhance your productivity!

"Join me for a day filled with outstanding ways to harness the incredible power of Artificial Intelligence tools in your secondary mathematics classroom."

What Your Colleagues Say About Steve Morris

*"Amazing! **This workshop was loaded with great information!** I now have many AI resources to use in and outside of the classroom. Thank you, Steve!"*

– Jane Wielgoszinski, Mathematics Dept. Chair/Teacher

*"**Very engaging and informative!** Lots of good material that I plan to use in the future."*

– Ina Holland, Special Education Teacher

*"Excellent online seminar at a reasonable pace. Steve was very approachable and knowledgeable. **I would recommend this seminar to every math teacher** out there, beginner or veteran. Great stuff!"*

– Cecilia Coetsee, Mathematics Teacher

*"Super valuable. Steve was very **informative, knowledgeable, and fun.**"*

– Sarah Sides, Mathematics 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 48 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



"Fantastic day - I learned a lot. This was probably the most useful professional development I have ever attended."

– KATELYN BARRECA,
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 or call 877-857-8964 to speak to one of our On-Site Training Consultants.

Extensive Digital Resource Handbook

You will receive an extensive digital resource handbook specifically designed for this seminar. Included in the handbook are:

- Ways to integrate AI into your daily routines to increase your efficiency
- Innovative ways to use AI to increase student engagement and learning
- The most up-to-date AI resources to enhance your grades 6-12 math instruction
- How to use AI to easily differentiate your math instruction to increase student learning
- AI tools and resources that provide individualized tutoring for students in need of further instruction

Meet and Share

This seminar provides a wonderful opportunity for participants to share ideas with other educators interested in making best use of AI tools in secondary math classrooms.

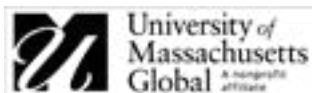
Consultation Available

Steve Morris will be available for consultation regarding your questions and the unique needs of your own math 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

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

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 90-day access to the entire course and to the extensive digital resource handbook. To enroll, see registration form on page 7, and for optional CEUs and graduate credit, please visit 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

Using AI to Increase MATH Learning and Increase Teacher Productivity (Grades 6-12)

Registration (MA86S1)

- ☐ **1. March 23, 2026** (Start time: 9 AM Central)
☐ **2. April 2, 2026** (Start time: 9 AM Eastern)
— or —
☐ **3. I'd like to order the recorded version of this seminar**

FIRST NAME M.I. LAST NAME

POSITION, SUBJECT TAUGHT GRADE LEVEL

SEMINAR NUMBER: _____ (Please see list above)

List additional registrants on a copy of this form

SCHOOL NAME

SCHOOL MAILING ADDRESS

CITY & STATE ZIP CODE

SCHOOL PHONE NUMBER HOME PHONE NUMBER

() ()

Registration confirmations and login details are sent via e-mail

E-MAIL ADDRESS (REQUIRED FOR EACH REGISTRANT)

HOME MAILING ADDRESS

CITY & STATE ZIP CODE

IMPORTANT – PRIORITY ID CODE: EMA86S1

METHOD OF PAYMENT – Team Discount Available

The registration fee is \$295 per person;
for teams of three or more registering at the same time, the fee is \$275
per person. **Payment is due prior to the program.** No cash, please.


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
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
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
 **SCAN QR code or visit:**
at.ber.org/regMA8



@ **EMAIL this form to: register@ber.org**

 **PHONE toll-free: 1-800-735-3503**
(Weekdays 5:30 am - 5:00 pm Pacific Time)

 **FAX this form to: 1-425-453-1134**

 **MAIL this form to: Bureau of Education & Research**
915 118th Avenue SE • PO Box 96068
Bellevue, WA 98009-9668

Program Hours

All **Live Online Seminars** are scheduled 9:00 AM – 3:30 PM in the time zone indicated. Check in 15 minutes prior. Registrants will be sent login information by email four days before their Live Online Seminar.

Fee

The registration fee is \$295 per person; \$275 per person for groups of three or more registering at the same time. Call us at 1-800-735-3503 for groups of ten or more. **Payment is due prior to the program.**

Fee includes seminar registration, a certificate of participation and an extensive digital resource handbook. The fee is the same for Live Online Seminars or Recorded Seminars.

WA residents: visit www.dor.wa.gov/TaxRateLookup to find your required WA sales tax rate.

Cancellation/Substitutions

100% of your paid registration fee will be refunded if you can't attend and notify us at least 10 days before the seminar. Late cancellations made prior to the event date will be refunded less a \$15 service fee. Substitutions may be made at any time without charge.

Program Guarantee

We stand behind the high quality of our programs by providing the following unconditional guarantee: If you are not satisfied with this program, we'll give you a 100% refund of your registration fee.

Further Questions

Call the Bureau of Education & Research (800) 735-3503 or visit us online at **www.ber.org**



MA86S1

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An outstanding one-day Live Online Seminar

Includes an extensive digital Resource Handbook

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to access online at your convenience

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Using AI to Increase MATH Learning and Increase Teacher Productivity (Grades 6-12)

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Live Online Seminar or
Recorded Version

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

Presented by

Steve Morris

Outstanding Secondary Math Teacher and National Presenter

How to make best use of Artificial Intelligence (AI) technologies to
increase student learning in grades 6-12 mathematics

Highly practical ways to harness the power of AI to increase your
productivity

Pitfalls to avoid and solutions to ethical concerns that come with AI
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Receive an extensive digital resource handbook packed with
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