

or Recorded Version

Making Best Use of Al Tools to Strengthen Your MATH Instruction

(**Grades 3-6**)





A Unique One-Day Live Online Seminar Presented by

Jaime Bailey

Outstanding Elementary Math Teacher and National Presenter

Specifically Designed for Educators Teaching Math in Grades 3-6: Classroom Teachers, Math Specialists, Math Coaches, Special Education Staff, Math Curriculum Leaders, and Administrators

Highly practical strategies for using Al tools in your Grades 3-6 mathematics instruction

Timesaving, Al-driven ways to streamline your productivity as a mathematics teacher

How to avoid potential pitfalls and address ethical concerns with Al-powered tools and resources in the math classroom

Dozens of AI tools to enhance student engagement and learning in your math classroom ... You'll receive an extensive digital resource handbook designed specifically for Grades 3-6 math teachers

LIVE ONLINE SEMINARS

January 27

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

February 5

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)

"Very engaging, informative, and applicable to my position.

Thank you!"

- HAYLI BREYHAN, MATH INTERVENTIONIST

Ten Key Benefits of Attending

'Jaime was great! Very easy to follow, was engaging, and delivered the information in a clear and thorough manner. I learned a lot of wonderful things to take back to my classroom!" - MONICA HART, TEACHER



Who Should Attend

Educators Teaching Math in Grades 3-6: Classroom Teachers, Math Specialists, Math Coaches, Special Education Staff, Math Curriculum Leaders, and Administrators

1. Best Al Tools and Practical Strategies for Mathematics Instruction

Discover essential and practical ways to harness AI tools in your Grades 3-6 mathematics classroom ... Learn the best, most useful AI tools for increasing your math students' engagement and learning while increasing your own understanding of Al

2. Save Valuable Time Using Al

Discover the many AI tools that can free up your time to concentrate on providing the best math instruction possible ... Explore a host of different tools to help you accomplish routine tasks more quickly and easily

3. Quickly Generate Engaging and Interactive Math Lessons

Spark students' interests in mathematics learning using AI tools to create compelling math lessons from operations to algebraic thinking ... Easily construct fun and engaging standards-based learning opportunities that cater to individual strengths and weaknesses with just a few clicks with the helping hand of AI

4. Use AI to Boost Your Students' Mathematical Success

Discover Al-powered tools and resources you can use to support your students' success – from individualized assignments and assessments to game-based activities ... Quickly tailor math lessons to meet each student's unique needs, such as customizing multiplication practice for those who need it or advanced problems for high achievers

5. Design Interactive and Engaging Math Assessments

Gain multiple AI tools to help you easily generate engaging student assessments ... Let AI provide valuable data on your students' performance, identify their areas of strength and needs, and help you make more informed instructional moves

6. Foster Collaboration With AI Tools

Discover AI tools that facilitate communication between teachers, students, and parents, creating a more connected learning community around math education

7. Decrease Your Time Spent on Everyday Tasks

Automate math lesson planning with AI, creating comprehensive and differentiated plans for topics like measurement and data analysis in a fraction of the time ... Free up time to focus more on your students and less on everyday tasks

8. Easily Differentiate Your Math Instruction to Better Support Diverse Learners

Learn how to use AI to quickly and easily differentiate your instruction to build on students' strengths and address their unique needs ... Create assignments at differing levels of understanding with ease

9. Access Al-Powered Professional Development

Access Al-powered professional development resources that provide personalized recommendations and training to enhance your math teaching skills, from basic arithmetic to complex problem-solving

10. Receive an Extensive AI in the Math Classroom Digital Resource Handbook

You will receive an extensive digital handbook filled with dozens of practical AI tools and strategies you can use immediately to enhance learning and increase productivity in your math classroom ... Receive special online access to Jaime's collection of additional AI resources for mathematics

Outstanding Strategies You Can Use Immediately

What You Will Learn ...

- Practical strategies and resources for getting the most out of AI specifically for Grades 3-6
 mathematics teachers
- **Powerful ways to prompt AI** to generate lesson plans, create new activities and enrich existing ones
- Al-driven math tutoring tools to increase learning for students needing extra help and support
- Approaches to help you differentiate your instruction rapidly and easily to better meet the needs of your unique learners
- Al-powered formative assessments you can create in minutes that utilize engaging formats your students will love
- Al tools to help you immediately create interactive presentations to enhance your instruction
- Strategies to use Al to personalize math instruction, engaging students' specific interests, preferences and learning styles
- **Methods for using AI to streamline administrative tasks** like planning, crafting sensitive email replies, notes home, and documenting student learning
- Al tools perfect for enriching your math instruction gain hands-on experience throughout the day
- **How to readily integrate AI** into your existing math lessons and units you need not to start from scratch!
- The best, most useful AI tools to enhance your instruction and productivity, and increase your students' math learning





"I deeply appreciated the intro to the AI platforms and then having plenty of 'playtime'.

That is rare when attending workshops!"

- BECKY THOMPSON, 4TH GRADE MATH TEACHER

Practical Ideas and Strategies

This **NEW** seminar presented by outstanding math teacher **JAIME BAILEY** is an exciting opportunity to explore the latest developments in AI and its specific applications in Grades 3-6 mathematics education. Explore the very best AI tools for elementary mathematics classrooms and practical strategies for using them to strengthen your instruction. Examine ways you can save valuable time using AI-powered tools to plan, generate engaging and interactive lessons and assessments, accomplish everyday tasks with greater ease, and more! Learn how to use AI tools to boost your students' mathematical success. Discover the potential of AI to greatly enhance the way you teach and support your math students. **Join Jaime for a highly practical day filled with ways to make best use of AI tools to strengthen your math students' learning, streamline grading and assessments, enhance your instruction, and improve your own productivity.**



A Message From Seminar Leader, Jaime Bailey



Uniquely Qualified Instructor

JAIME BAILEY is a soughtafter national presenter and an outstanding math teacher with extensive teaching experience in Grades 3-6. Having served as a classroom teacher, instructional coach and technology specialist, her heart as well as her expertise lies in finding innovative, unique ways to teach students the critical skills they need to succeed. Driven by her desire to stay on the cutting edge of what's new and most useful in practical educational resources, Jaime is passionate about helping elementary teachers discover the most innovative strategies and ideas to enhance their students' success. Noted for the practicality of her presentations, Jaime focuses on what works best for Grades 3-6 teachers. Her seminars provide ready-to-use strategies and tools that can be used immediately in all Grades 3-6 classrooms. Jaime is the author of Making Best Use of Al Tools to Strengthen Your MATH Instruction (Grades 3-6), the extensive digital resource handbook each participant will receive. You won't want to miss this day filled with humor, fun and a wealth of practical information that will boost your approach to teaching math in Grades 3-6.

Dear Colleague:

Are you ready to unlock the incredible potential of Artificial Intelligence (AI) in your elementary math classroom? Are you new to Al and eager to discover how it can revolutionize your teaching?

The landscape of education is changing, and Al tools are emerging as powerful allies for busy teachers. I have designed this seminar to equip you with the most useful Al tools, empowering you to begin or build your knowledge and skills to leverage Al effectively, streamlining your workload and fostering a more engaging numeracy learning environment for your students.

Join me for an exciting seminar designed specifically for elementary math teachers! Learn how to integrate Al into your classroom to enhance personalized learning, engagement, and student success.

Drawing from my experience as a veteran teacher and coach, I'll share the best Al tools and strategies that have demonstrably improved outcomes in my own classroom and those of my colleagues.

This seminar will focus on:

- Harnessing AI for Efficiency: Discover how AI can automate tasks like lesson planning, grading, and student progress tracking, freeing up your valuable time for personalized instruction.
- **Differentiation Made Easy**: Explore Al tools that allow you to tailor instruction to meet the individual needs of each student, ensuring everyone feels challenged and supported.
- Engaging Assessment with AI: Learn how to use AI to create interactive and dynamic assessments that provide valuable insights into student understanding and boost learning motivation.

By the end of this seminar, you'll be equipped with a toolkit of practical Al applications to implement in your classroom the very next day.

Join me for a full day of practical, hands-on learning and unlock the magic of AI in your math classroom!

Sincerely,

Jaime Bailey

Jaine Baily

You will leave with an array of exciting, use-tomorrow AI tools to strengthen your Grades 3-6 math instruction and enhance your productivity!

What Your Colleagues Say About Jaime Bailey

"I learned so much!"

- Stephanie Devitto, Teacher

"This was very interesting and very helpful. I would even take a follow-up workshop that gets more in depth."

- Dave Redfield, 5th Grade Math & Science Teacher

"Great, rich presentation with many helpful tools to use!"

- Ikram Iseed, 4th Grade Teacher

"I really appreciate the modeling and then getting to dive in myself. This is one of those PDs that I will actually use after attending, like this weekend when I am planning!"

- Kate Pinckert, Classroom Teacher

"Thank you for the information. **Very excited about using this to enhance my lessons.** It is also valuable when we are able to talk with each other in our own group about how we can collaborate together."

- Betty Smazenko, 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.

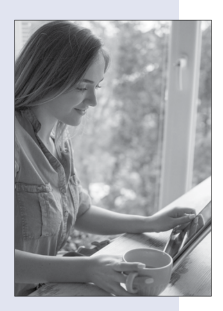
Highly Interactive

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



Great seminar, learned about a lot of useful tools!"

- JESSICA MCGINN, 5TH GRADE **MATH 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

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

- Receive special online access to Jaime's collection of additional AI resources for mathematics
- Ways to integrate Al 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 3-6 math instruction
- How to use AI to easily differentiate your math instruction to increase student learning
- · Al tools and resources that provide individualized tutoring for students in need of further instruction

Share Ideas with Other Educators

This seminar provides a wonderful opportunity for participants to share ideas with other educators interested in enhancing their Math Instruction with AI tools.

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 University of Up to four graduate-level professional development

Massachusetts 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

Related On-Demand Video-Based Online Learning courses, Using Guided Math to Strengthen Students' Math Learning, for Grades 3-6, Catching Up Students Who Have Fallen Behind in Math, for Grades 3-6, and other math-related courses, are available for immediate registration. To enroll, visit www.ber.org/online

Making Best Use of Al Tools to Strengthen Your MATH Instruction (Grades 3-6)

Registration (MA	(96W1)				
□ 1. January 27, 2026 (Start time: 9 AM Eastern) □ 2. February 5, 2026 (Start time: 9 AM Central) —or —					
			$\ \square$ 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 PHO	ONE NUMBER			
())			
Registration con	firmations and login	details are sent via e-mail			
E-MAIL ADDRESS (<u>REQUIRED</u> FOR EACH REGISTRANT)					
HOME MAILING ADDRESS					
CITY & STATE		ZIP CODE			
IMPORTANT -	- PRIORITY ID	CODE: EMA96W1			
		m Discount Available			
	egistration fee is \$2 r more registering at	95 per person; the same time, the fee is \$275			
	5 5	e program. No cash, please.			
☐ A check (payable to Bu	reau of Education & Re	esearch) is attached			
☐ A purchase order is atta	ached, P.O. #				
Cards accepted: Master	Be sun) Card, VISA, Discover, AN)	re to include priority ID code on the P.O.) MFX			
,	, , ,				
Account #		Exp. Date: MO/YR			
Rilling 7in Code		3 Digit CVV Code:			
billing Zip Code.		(Found on back of card)			
-					
P	lease print name as it app	pears on card			

FIVE EASY WAYS TO REGISTER:

SCAN QR code or visit: at.ber.org/regMA9



@ 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 <u>www.dor.wa.gov/TaxRateLookup</u> 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



MA96W1

© 2025 Bureau of Education & Research. All rights reserved.

Making Best Use of AI Tools to Strengthen Your MATH Instruction (**Grades 3-6**)





An outstanding Live Online Seminar

Includes an extensive digital Resource Handbook

mathematics teacher

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



118th Avenue SE PO Box 96068 Bellevue, WA 98009-9668 www.ber.org

Prsrt Std U.S. Postage PAID Bureau of **Education &** Research

Making Best Use of AI Tools to Strengthen Your MATH Instruction (Grades 3-6)

MA96W1







A Unique One-Day Live Online Seminaı

Presented by

(Or Order the Recorded Version to Access Online at Your Convenience)

aime Bailey

Outstanding Elementary Math Teacher and National Presenter

mathematics instruction Highly practical strategies for using AI tools in your Grades 3-6 Timesaving, Al-driven ways to streamline your productivity as

your math classroom ... You'll receive an extensive digital resource **Dozens of AI tools** to Al-powered tools and resources in the math classroom How to avoid potential pitfalls and address ethical concerns with enhance student engagement and learning

handbook designed specifically for Grades 3-6 math teachers

A REMINDS DUMO BATT

Bureau of Education & Research

Strengthen Your MATH Instruction

(Grades 3-6)

Making Best Use of Al Tools to