

DIFFERENTIATED INSTRUCTION: Using AI to Increase Student Learning and Decrease Teacher Prep Time (Grades K-6)



A Unique One-Day Live Online Seminar Presented by

Anne Reece

Award-Winning Educator and National Presenter

**Specifically Designed for Educators Serving Grades K-6:
Classroom Teachers, Title I Staff, Special Education Staff,
Library/Media Specialists, and Administrators**

Practical AI tools to increase the success of each student – from those who struggle to those ready for extended learning opportunities

Realistic AI-based differentiation strategies **you can immediately implement**

Effective ways to let AI save you time in planning, teaching, and managing a differentiated classroom

Receive an extensive **digital resource handbook with strategy resources, AI tools and timesavers**

LIVE ONLINE SEMINARS

April 21

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

April 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)

*"So informative!!
Thank you!"*

– SUSAN DEMINT, ESOL TEACHER

Ten Key Benefits of Attending

A nice balance of learning about the tools plus time to engage and practice. I learned a lot today!"

– JENNIFER HAMILTON,
ESOL TEACHER



Who Should Attend

Educators Serving Grades K-6: Classroom Teachers, Title I Staff, Special Education Staff, Library/Media Specialists, and Administrators

- 1. Practical AI Tools to Differentiate Instruction and Help All Your Students Succeed**
Learn classroom-proven, timesaving AI tools and techniques for differentiated instruction in grades K-6 ... Deepen the way we think about differentiation and help all your students achieve at higher levels
- 2. Quickly Modify Lesson Plans for Those Who Struggle and Those Who Need Extended Learning**
Need to teach, re-teach, or provide an intervention or extended learning opportunity to a student or small group of students? Learn how AI tools can save you time by creating differentiated plans almost instantly
- 3. AI Tools and Strategies for Powerful Instructional Moves**
Discover proven, timesaving instructional moves that promote risk-taking, self-advocacy and deep learning ... Utilize evidence-based differentiation practices to elevate the learning of all your students to new levels
- 4. AI-Assisted Tiered Lessons and Behavior Supports That Meet the Needs of All Your Students**
Deepen your understanding and use of AI to create tiered lessons and assignments, within any subject or curriculum ... Explore the many ways you can use AI to easily modify learning experiences for every student in your class
- 5. Innovative AI Tools That Save You Time and Energy**
Make the most of AI tools that strengthen student learning while saving you prep time and reducing your workload ... Learn timesaving tips and strategies
- 6. Easily Provide In-the-Moment Personalized Feedback**
Provide immediate learning feedback tailored to your students' individual strengths and challenges, helping you and your students move forward on the right track
- 7. How AI Can Help You Instantly Identify Students' Academic Misconceptions and Get Specific Corrective Feedback**
AI tools can be used to analyze your students' performance and provide insights about which areas they may have a misconception, and then help you create a targeted intervention lesson, on the spot!
- 8. Challenge and Support All Your Learners**
Gain ideas to challenge and support students at all levels of learning ... Use AI to instantly create rich tasks that address the needs of both your struggling students and your highly capable students
- 9. Proven Differentiated Instruction Strategies to Use With Your Whole Class**
Learn timesaving, classroom-proven techniques for using differentiated instruction in your grades K-6 classroom – no matter what content you teach ... Help all your students achieve at high levels
- 10. Receive an Extensive Digital Resource Handbook on Using AI to Differentiate Instruction and Save Time**
Leave with an extensive differentiated instruction digital resource handbook, packed with a wealth of differentiated strategies that can be implemented immediately in the classroom

Outstanding Strategies You Can Use Immediately

What You Will Learn ...

- **Practical ways to use AI** to implement, organize, and manage differentiated instruction more effectively and efficiently
- Effective AI-powered differentiation strategies designed to **increase academic success for all students**
- **Practical ways to assess, tier, and motivate students** through scaffolded instruction, providing student choice, and much more!
- **Proven AI timesaving differentiation strategies and techniques** which increase student success while decreasing teacher prep time
- How to **build greater student independence** using classroom routines
- **Timesaving, teacher-friendly differentiation tips** that work across varied student background, preference, and motivation
- **Best AI tools** to differentiate student learning reduce your workload immediately
- **Fun, doable** ways to create a low-stress, confidence-building yet challenging learning environment for your students
- **Powerful prompts** to get exactly what you need from AI to better meet individual student needs
- **AI resources that strengthen individualized learning** for all your students
- Strategies for **integrating AI into your current classroom practices**
- **Streamline** classroom management routines and administrative tasks
- **Leverage AI** to expedite and strengthen student learning
- More easily **support your students in need** of additional practice, review, and assistance



Anne was so experienced and informed. The day flew by. Great pacing and information!"

– KRISTI SIDES, GT INSTRUCTIONAL OFFICER

Practical Ideas and Strategies

In this **NEW** seminar, experienced educator and national presenter **ANNE REECE** will share the latest, best AI tools for differentiated instruction and resources ideal for helping all grades K-6 students succeed— perfect for use with any subject or curriculum. Explore timesaving and proven ways to integrate AI-powered differentiated instruction into your program and easily fine-tune your existing lessons. Apply evidence-based differentiation strategies superpowered by AI. Discover effective approaches for instantly tapping into student readiness, interest and learning preferences. Gain practical ideas for differentiating your curriculum through content, process, and product to meet all your students right where they are. Examine timesaving strategies for managing your AI-powered differentiated classroom while decreasing your prep time. This highly practical seminar will focus on ways to increase student engagement and learning through AI integration for differentiated instruction and timesaving tips and strategies. You will receive an extensive digital resource handbook with tools and resources to help you implement all the strategies and innovations you'll take away from this day!



A Message From Seminar Leader, Anne Reece



Uniquely Qualified Instructor

ANNE REECE is an experienced presenter, classroom teacher, instructional coach, author, and consultant. She is passionate about teaching and learning and supporting elementary school students and their teachers with innovative approaches to differentiate teaching and learning using AI tools and resources. Her engaging seminars provide highly practical ideas for grades K-6 teachers in any setting. Anne is the author of *DIFFERENTIATED INSTRUCTION: Using AI to Increase Student Learning and Decrease Teacher Prep Time (Grades K-6)*, the extensive innovative digital resource handbook each participant will receive. Join Anne for an exciting day of learning filled with lots of ideas, tools, and resources that explore how to make AI work for you and your students!

Dear Colleague:

As a longtime educator, I know how overwhelming it can feel to meet the needs of every student in a classroom filled with diverse abilities, interests, and learning styles—especially while juggling curriculum pacing guides, classroom management, assessment demands, and more. For years, I believed that differentiated instruction was a well-meaning ideal that demanded too much of my time, even though I knew it was the best way to meet students where they were. But now, in the era of AI, my thinking has changed.

In this all-new, highly practical seminar, I'll show you how AI tools and strategies can make differentiation not only doable, but dramatically more efficient, engaging, and timesaving. You'll discover how easy it is to tailor instruction to meet the needs of all your students while also reducing your prep time, simplifying grading, and lightening your overall workload.

Together, we'll explore:

- Timesaving AI tools that help you generate differentiated tasks, scaffolds, and enrichment with just a few clicks
- Innovative ways to personalize instruction without starting from scratch
- Strategies for using AI to provide more targeted feedback and streamline assessment
- Real examples of how to modify your existing lessons for immediate impact
- Simple routines for integrating AI into your daily planning and classroom practices

Whether you're new to AI or already experimenting with it, this seminar will provide you with a toolbox of powerful, ready-to-use strategies for your K-6 classroom. You'll receive a digital handbook packed with resources. I hope you'll join me for this energizing, eye-opening day. You'll walk away empowered, inspired, and ready to turn the promise of AI into a practical, student-centered reality.

Sincerely,

Anne Reece

P.S. Now is the time to embrace the ways AI can help you differentiate learning and give you back your time. **Let's deepen our understanding of differentiation and reimagine what's possible— for our students, and for ourselves.**

AI tools and strategies can make differentiation dramatically more efficient, engaging, and timesaving. These are easy-to-use tools to tailor your instruction to meet the needs of all your students!

What Your Colleagues Say About Anne Reece

*"This new learning from Anne **will change the way I teach students.**"*

*"Anne has **so much knowledge of teaching and learning.** She shared so much wisdom!"*

*"**Anne made teaching with AI easier to understand.** I am ready to try some new ideas!"*

*"I learned so many **new differentiation strategies** to help me work with all my diverse students."*

*"Anne is **passionate** about teaching and making sure kids succeed. **I learned so much today.** Thank you!"*

*"**So much good information** about using AI to help me meet my students where they are. **I can't wait to try some of these ideas!**"*



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



'Really appreciated being given the time to 'play' with the various AI programs. This is something I rarely get at seminars. Thank you.'

– DONNA GUALTIERI,
6TH GRADE 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

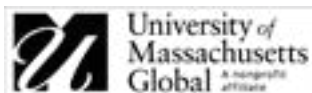
You will receive an extensive digital resource handbook specifically designed for this seminar. Included in the handbook are:

- Practical, relevant strategies and techniques for using AI to differentiate instruction
- Timely AI tools to help you meet the diverse needs of your learners, while reducing your prep time
- Ways you can AI to foster a higher functioning, differentiated classroom, while saving valuable teacher time
- Proven differentiated instruction approaches to help all your students master challenging content
- Ideas and resources on how to make the best use of AI tools to differentiate your instruction
- Examples of AI technology that personalize student learning for improved outcomes
- Helpful resources for making AI technology work for you and your students in grades K-6

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

BER offers educators a wide range of online courses that are affordable, fun, fast, and convenient. BER is now offering On-Demand Video-Based courses. You may earn optional graduate-level credits for most courses. See the catalog of available courses at www.ber.org/online

DIFFERENTIATED INSTRUCTION: Using AI to Increase Student Learning and Decrease Teacher Prep Time (Grades K-6)

Registration (TD96S1)

- ☐ **1. April 21, 2026** (Start time: 9 AM Eastern)
☐ **2. April 30, 2026** (Start time: 9 AM Central)
— 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: ETD96S1

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.

- ☐ A check (payable to **Bureau of Education & Research**) is attached
☐ A purchase order is attached, P.O. # _____
(Be sure to include priority ID code on the P.O.)
Cards accepted: MasterCard, VISA, Discover, AMEX

Account # _____ Exp. Date: _____
MO/YR

Billing Zip Code: _____ 3 Digit CVV Code: _____
(Found on back of card)

Please print name as it appears on card

FIVE EASY WAYS TO REGISTER:



SCAN QR code or visit:
at.ber.org/regTD9



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**



TD96S1

© 2026 Bureau of Education & Research. All rights reserved.

DIFFERENTIATED INSTRUCTION: Using AI to Increase Student Learning and Decrease Teacher Prep Time



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

BER
BUREAU OF EDUCATION & RESEARCH
915 118th Avenue SE
PO Box 96068
Bellevue, WA 98009-9668
www.ber.org

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

DIFFERENTIATED INSTRUCTION: AI for Teachers & Students (Grades K-6)

TD9651

DIFFERENTIATED INSTRUCTION: Using AI to Increase Student Learning and Decrease Teacher Prep Time (Grades K-6)



Bureau of Education & Research

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
Anne Reece
Award-Winning Educator and National Presenter

Practical AI tools to increase the success of each student – from those who struggle to those ready for extended learning opportunities

Realistic AI-based differentiation strategies **you can immediately implement**

Effective ways to let AI save you time in planning, teaching, and managing a differentiated classroom

Receive an extensive **digital resource handbook with strategy resources, AI tools and timesavers**