

Using AI Tools to Increase the Success of GIFTED LEARNERS (Grades 1-8)



A Unique One-Day Live Online Seminar Presented by

Cari Orts

Outstanding Gifted and Talented Educator and National Presenter

Specifically Designed for Educators Serving Grades 1-8: Gifted Education Teachers, Classroom Teachers, Resource Teachers, Reading Specialists, Librarians, Instructional Aides, Counselors, and Administrators

How to make best use of AI technologies to enhance the engagement and learning of your Gifted and Talented (GT) students

Hands-on experience with AI tools, powerful strategies, and protocols perfect for GT educators and students

Pitfalls to avoid and solutions to ethical concerns with the use of AI-powered tools and resources in the GT classroom

Highly practical ways you can **increase your teacher productivity using AI**

LIVE ONLINE SEMINAR

June 29

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)

"Cari was super knowledgeable and shared a wealth of information. I'm excited to try these ideas in my own classroom."

— KAT CALZINI, TEACHER

Ten Key Benefits of Attending

*‘Excellent seminar!
A lot of useful
information for
people wanting to
make the most of
AI in education.’*

– GINA FERRAIOLI,
TEACHER



Who Should Attend

Serving Grades 1-8: Gifted
Education Teachers,
Classroom Teachers,
Resource Teachers,
Reading Specialists,
Librarians, Instructional
Aides, Counselors, and
Administrators

1. **Make Best Use of Artificial Intelligence Tools With Gifted and Talented (GT) Learners**

Discover essential and practical ways to harness AI tools with your grades 1-8 gifted learners ... Explore the best, most useful AI tools for increasing your gifted students' engagement and learning while increasing your own productivity

2. **Adapt Existing Curriculum to Better Meet the Unique Needs of Gifted Learners**

Discover how to utilize AI-generated assessments and rubrics, Google Form quizzes, ways to generate Project-Based Learning and choice boards, and more to better meet students' unique needs

3. **Convert Existing Written Content Into Various Media Formats**

Teach students to use AI to convert written work, including their own, into various media types ... Enable gifted learners to enhance their communication skills across diverse formats, leveraging their advanced writing abilities and intellectual curiosity

4. **Promote Higher-Level Thinking Skills in Your Gifted Learners**

See how you can select a topic from your curriculum and let AI work its magic ... Effortlessly generate multi-level questions to stimulate critical thinking in students

5. **Cooperative Lessons and Stations: Let AI Do All the Heavy Lifting**

Learn how to effortlessly craft choice boards for stations or free time using AI tools ... Cater to the needs of all your gifted students who thrive on choice

6. **Generate Assessments With Ease to Monitor Student Comprehension**

Discover great ways to leverage AI-powered tools in your pre-assessment and assessment practices to significantly enhance the learning experience for gifted students

7. **Encourage Richer Research Skill Development and Text Analysis**

Learn how to use AI tools to easily turn a compelling article into a versatile set of Google resources, providing an engaging and rich learning experience for your students

8. **Elevate Student Presentation Skills With Canva's AI-Powered Tools**

Explore how students can effortlessly use Canva's AI capabilities to create visually stunning presentations to effectively convey their ideas and captivate their audience

9. **Increase Your Own Productivity**

Use AI tools to improve your efficiency with administrative tasks and lesson planning ... Regain valuable time to focus on teaching and your GT students' learning

10. **Extensive AI in the GT Classroom Digital Resource Handbook and Special Online Access**

You'll receive an extensive digital resource handbook packed with practical ideas, strategies, and tools specifically designed to help you increase your gifted students' learning and enhance your own productivity ... Receive special online access to Cari's Google Drive full of additional AI resources

Outstanding Strategies You Can Use Immediately

What You Will Learn ...

- **The best, most useful AI tools** to enhance your instruction and productivity, and increase your gifted students' learning
- **How to morph student writing** into a multitude of different AI-generated products
- **Create math word problems** that spark each of your students' interest
- **Strategies to make best use of AI tools in Canva** to strengthen students' presentation skills and creativity
- **AI feedback tools** that quickly create custom progress report feedback for parents
- **AI-assisted alternative assignments** perfect for gifted learners that align with the classroom curriculum
- **How to build a competitive but fun learning environment** using game-based learning created using AI
- **Favorite student YouTube videos:** how to use AI to transform them into captivating educational lessons tailored to student interests
- **Ways to assess student acceleration levels** efficiently and accurately using AI
- **How to strengthen student research skills** by utilizing AI-generated assignments
- **Tools that turn AI into an administrative assistant** to streamline your assessment, communication, instruction, and overall work



Great resources and an excellent presentation. Thank you, Cari!

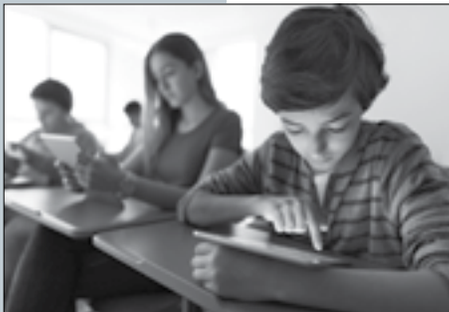
– NANCY ANDREWS, G & T TEACHER

Practical Ideas and Strategies

This **NEW** seminar presented by **CARI ORTS** is an exciting opportunity for grades 1-8 Gifted and Talented educators to explore the latest developments in Artificial Intelligence and its specific applications in gifted education. Swiftly adjust reading levels to challenge and promote vocabulary development, while crafting personalized math word problems that align with student interests. Utilize AI to easily adapt your existing curriculum, generate tailored assessments, and enhance students' research skills. Quickly convert articles into dynamic Google resources and transform YouTube videos into engaging assessments, all with the power of AI. Elevate student presentations with Canva's AI tools, diversify written content into various media formats to enhance students' communication skills, and more! Embrace the timesaving and incredible possibilities that AI unlocks – specifically for educators of Gifted and Talented learners. **Join Cari for a highly practical day filled with ways to make best use of AI tools to strengthen your gifted students' learning, streamline assessments, enhance your instruction, and improve your own productivity.**



A Message From Seminar Leader, Cari Orts



Uniquely Qualified Instructor

CARI ORTS is a current Gifted and Talented (GT) educator who brings extensive experience as an Instructional Technologist, classroom teacher, and Google for Education Certified Trainer. Cari is passionate about helping fellow GT educators powerfully leverage AI in the classroom to enhance student learning and save valuable time. She particularly enjoys making best use of AI technology for enhanced learning experiences, Project Based Learning, Google tools, and Challenge Based Learning. Cari leads teachers in using AI to create engaging and challenging activities that cater to the unique needs of gifted students. Cari is also the author of *Using AI Tools to Increase the Success of GIFTED LEARNERS (Grades 1-8)*, the extensive digital handbook you will receive at her seminar. **Join Cari for a valuable day filled with cutting-edge Artificial Intelligence tools and resources you can use immediately to inspire and strengthen your GT students' learning.**

Dear Colleague:

As educators specializing in Gifted and Talented (GT) instruction, our aim is to foster a dynamic learning community that prioritizes differentiation and caters to our students' unique interests. Fortunately, Artificial Intelligence (AI) is packed with promise to help us address all these aims and more!

As a current GT teacher, I am excited to share the best of what I have learned about maximizing the potential of AI with gifted students. I have been using AI extensively, and daily in my teaching practice, and have discovered its immense potential in enhancing the learning for gifted learners.

Discover essential AI tools for grades 1-8 gifted learners to enhance engagement and productivity. Learn how to utilize AI to better meet your students' unique needs, swiftly adjust reading levels, tailor math instruction, easily create assessments, adapt your existing curriculum, strengthen students' research and presentation skills, turn favorite YouTube videos into powerful learning opportunities, and much more!

Join me for a rewarding day packed with practical, timesaving strategies that you can immediately incorporate into your teaching practice. You'll leave equipped with a diverse range of great AI tools to enhance your Gifted and Talented teaching toolkit.

Sincerely,

Cari Orts

P.S. I can't wait to show you timesaving AI tools to enhance your GT classroom! You'll leave feeling energized and excited with many new ways to strengthen your gifted students' learning, while enhancing your own productivity using AI.

As a current GT teacher, I am excited to share the best of what I have learned about maximizing the potential of AI with gifted students.

What Your Colleagues Say About Cari Orts

*"Cari Orts was an **excellent and enthusiastic presenter**. I enjoyed the chance to meet other educators of gifted students and the variety of resources and application ideas Cari presented. Thank you!"*

– Dawn Koons, Gifted Support Teacher

*"I loved this PD! I learned so many new platforms, and now **I feel like my AI world has truly opened up**. I look forward to exploring each of these resources further and continuing my journey with AI."*

– Danielle Haversang, Enrichment Teacher

*"Thank you! **This seminar was extremely helpful** with filling in the gaps that I did not know about some of the AI resources I have been using. This will be very helpful with my students!"*

– Kristen Worrell, Tech Teacher

*"Cari's seminar was **incredibly insightful and packed with valuable information**. I appreciated the depth and breadth of the content presented, and the practical demonstrations of various tools. I'm excited to explore how these tools can enhance my classroom experience and support my students' learning in new and exciting ways."*

– Jennifer Booth, 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.

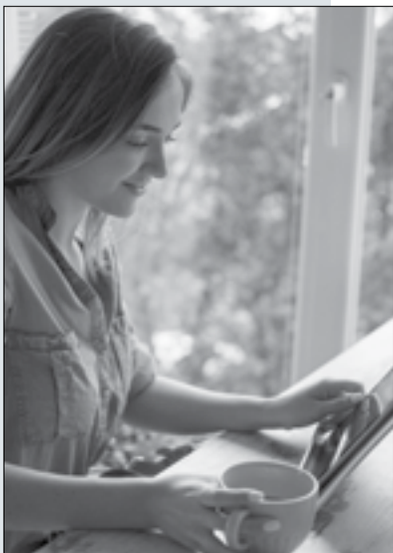
Highly Interactive

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



"So many great ideas to use and share. Thank you, Cari!"

– DEBBIE CHINN,
ENRICHMENT 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 giving you access to countless strategies. The handbook includes:

- Sample prompts and strategies for using AI tools to create engaging and personalized Gifted and Talented (GT) instruction lessons that cater to individual student learning needs
- Ways to use AI to easily adapt reading levels to appropriately challenge grades 1-8 gifted learners
- How to build appropriately leveled and individualized assignments and assessments with AI for gifted students
- Step-by-step instructions to get AI to quickly convert high-interest YouTube videos into powerful learning opportunities for gifted students
- Tips and tricks to help students make best use of Canva's AI tools in their presentations
- AI tools to help you automate routine administrative tasks, saving you valuable time

Share Ideas with Other Educators

This seminar provides a wonderful opportunity for participants to share ideas with other educators interested in making best use of AI tools with their GT students.

Consultation Available

Cari Orts will be available for consultation regarding your questions and the unique needs of your own Gifted and Talented 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



University of
Massachusetts
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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

A related On-Demand Video-Based Online Learning course, *Using Practical Differentiation Strategies to Meet the Learning Needs of Gifted Students*, for Grades 2-6, is available for immediate registration. To enroll, visit www.ber.org/online

Using AI Tools to Increase the Success of GIFTED LEARNERS (Grades 1-8)

Registration (GAO6M1)

- 1. June 29, 2026** (Start time: 9 AM Eastern)
—or—
 2. 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
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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: EGAO6M1

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
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 **SCAN QR code or visit:**
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 **EMAIL this form to:** register@ber.org

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(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**
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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



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Using AI Tools to Increase the Success of GIFTED LEARNERS (Grades 1-8)

Using AI Tools to Increase the Success of GIFTED LEARNERS Summer 2026



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

GAO6M1



Bureau of Education & Research

Using AI Tools to Increase the Success of GIFTED LEARNERS (Grades 1-8) Summer 2026



A Unique One-Day Live Online Seminar

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

Presented by

Cari Orts

Outstanding Gifted and Talented Educator and National Presenter

How to make best use of AI technologies to enhance the engagement and learning of your Gifted and Talented (GT) students

Hands-on experience with AI tools, powerful strategies, and protocols perfect for GT educators and students

Pitfalls to avoid and solutions to ethical concerns with the use of AI-powered tools and resources in the GT classroom

Highly practical ways you can **increase your teacher productivity using AI**

Live Online Seminar or Recorded Version