

Increasing Your Students' Mastery of Math Facts and Mental Math Skills (Grades 1-5)



2018 SCHEDULE

Georgia

Atlanta (Roswell) – November 2

Missouri

St. Louis (Earth City) – October 30

Springfield – October 29

MO Inservice Credit Available
with Prior District Approval

5 IL PD Clock Hours Available in St. Louis

Tennessee

Knoxville – November 1

Nashville – October 31

TN Credit Available with Prior District Approval

Seminar Presented by **SHERRI ADLER**
Outstanding Math Educator, Author and International Leader

Designed for Educators Serving Grades 1-5: Classroom Teachers, Math Specialists, Interventionists, Resource Specialists, Special Education Staff, Title I Staff, Math Coaches, and Administrators

- **Numerous, practical strategies and lessons** to develop students' mastery of addition, subtraction, multiplication, and division facts
- **Increase your students' fluency** with math facts and strengthen their mental math ability
- **A wealth of practical and creative grades 1-5 math activities** and resources that are easy to implement
- **Receive an extensive resource handbook filled with ideas, lessons** and student samples you can use in your own grades 1-5 classroom

“ *Great seminar! Jam-packed with a lot of useful games and ideas for my classroom. All of these ideas can be used in any grade level, too!*”

– ALICIA DIBBLE, MATH INTERVENTIONIST

Practical Strategies

Are you looking for ways to increase your students' efficiency and accuracy with math facts? Do you want your students to more successfully compute addition, subtraction, multiplication, and division math facts with speed and accuracy? Would you like to increase your students' number sense by strengthening their mental math abilities? This outstanding seminar is designed for grades 1-5 teachers who want innovative, classroom-tested ideas and activities that enhance students' proficiency with math facts and mental math.

SHERRI ADLER will provide you with many outstanding, practical strategies and hands-on lessons to teach math facts and strategies to students in grades 1-5. While the focus will be on increasing students' mastery of math facts, other areas that will be addressed include increasing students' number sense and problem-solving skills by strengthening their mental math abilities. You will leave this fast-paced seminar with dozens of practical strategies and ideas to help your grades 1-5 students feel good about mathematics and demonstrate proficiency mastering math facts.



Ten Key Benefits of Attending

- 1. Increase Your Students' Mastery of Math Facts**
Numerous, practical strategies specifically designed for grades 1-5 ... Build mathematical understanding and help students compute addition, subtraction, multiplication, and division facts with speed and accuracy
- 2. Unlock the Power of Mental Math**
When students understand how to manipulate numbers mentally, they can solve math problems with more confidence and accuracy ... Learn how to build mental math skills that pay big dividends
- 3. Innovative Ideas to Introduce and Reinforce the Teaching of Mathematics**
Classroom-tested lessons for whole class and small group math instruction, all designed specifically for grades 1-5 ... Dozens of ready-to-use lessons
- 4. Help Your Students Communicate Their Mathematical Thinking**
Develop simple writing activities that extend thinking, deepen understanding, enhance mathematical communication, and increase students' understanding and development of conceptual thinking
- 5. Design Lessons for a Variety of Math Abilities in Your Grades 1-5 Classroom**
Use lessons that provide opportunities to develop strategies for students of varying abilities ... Strengthen the computation and math reasoning skills of all your students including those who struggle with basic math facts
- 6. Engage Your Students in Activities that Develop Number Sense**
Go beyond rote memorization of facts ... Learn ways to build your students' understanding of math concepts and increase their success in thinking mathematically
- 7. Prepare Students for More Advanced Mathematical Concepts**
As your students' number sense and understanding increases, so will their computational skills ... Receive numerous developmentally appropriate strategies to help students practice and increase their math skills
- 8. Maximize the Success of All Your Students**
Return to your classroom with dozens of ideas designed to strengthen the math facts, knowledge and mental math skills of ALL your students
- 9. Address the Most Common Computational Mistakes**
Help students understand the most common errors made while making computations ... Discover how to teach your students to detect possible pitfalls and potential errors before they turn in their work
- 10. Receive an Extensive Math Facts Resource Handbook**
Each participant will receive an extensive handbook, which includes dozens of practical math lessons and activities specifically for students in grades 1-5 ... You can immediately implement all these outstanding ideas

Outstanding Strategies You Can Use Immediately

- **Discover the three stages students need in order to master their math facts** and how to teach these three stages in grades 1-5
- Dozens of hands-on lessons you can use to **strengthen your grades 1-5 students' understanding and use of addition, subtraction, multiplication, and division facts**
- Innovative ways to **increase your students' ability to write** about their mathematical thinking
- **Developmentally appropriate strategies for grades 1-5 students** that will increase their computational skills
- Creative, fun ways to **increase the mental math skills of your students**
- How to **increase your students' understanding** of our number system
- Many **practical techniques** that strengthen the use and understanding of math language and skills
- Effective ways to **extend beyond rote memorization** and increase your students' number sense
- Creative ideas for **whole class and small group activities**
- Numerous ways to create a **math-rich environment**
- Discover **highly effective alternative assessments** to timed fact-fluency tests
- Simple **ideas that parents can use at home to help their children** learn their math facts
- **Practical ways to assess your students' understanding of math** concepts through their mathematical thinking
- Techniques to **make math more meaningful** by using math language and vocabulary every day

“*Sherri is an amazing presenter and educator. What an engaging and informative day! I would certainly attend another seminar taught by Sherri!*”

– SARA CAMPBELL, 3RD-6TH GRADE
MATH & SCIENCE TEACHER



**To Register,
Call Toll-Free**

1-800-735-3503

A Message From Seminar Leader, Sherri Adler



Bureau of Education & Research

915 118th Avenue SE • PO Box 96068 • Bellevue, WA 98009-9668
Phone (800) 735-3503 • Fax (425) 453-1134 • www.ber.org

Dear Colleague:

Development and understanding of number sense is vital to a student's understanding and learning of addition, subtraction, multiplication and division math facts. Students need strategies that allow them to learn these facts and how to transfer these skills to more and more complex mathematical problems.

What appropriate techniques can educators use to help students master math facts? What academic activities will most benefit students? What alternatives are there to timed math tests? During our day together, I will provide you with a variety of strategies so your students CAN master math facts, as well as develop strong number sense by increasing their mental math abilities.

I am very excited to share many outstanding, classroom-tested ideas that you can easily adapt to fit the needs of your own grades 1-5 math program. Throughout the day, we will learn how to engage students in many independent, partner, small group, and whole group activities/lessons designed for mastering addition, subtraction, multiplication, and division math facts. In addition, I will provide assessment ideas and suggestions. I will share many hands-on activities that will easily become part of your daily math instruction, and activities and academic games that your students will beg you to do with them again and again!

Some of the ideas I will present include:

- Practical and creative activities you can easily incorporate into your grades 1-5 classroom, no matter what curriculum you use
- Developmentally appropriate techniques to strengthen student learning of math facts
- Numerous strategies designed to increase your students' accuracy and proficiency with math facts
- Fun, motivating ways to increase your students' mental math abilities

Please join me for an energizing day filled with practical ideas and suggestions you can use to greatly enhance the math skills of your grades 1-5 students!

I look forward to meeting you soon!

Sincerely,

Sherri Adler

P.S. I will provide you with the strategies you need so that your students CAN master their math facts.

“I am very excited to share many outstanding, classroom-tested ideas that you can easily adapt to fit the needs of your own grades 1-5 math program.”

What Your Colleagues Say About Sherri Adler

*"I loved all the new games to play with my students. **This makes me super excited** because this whole seminar can be implemented at any time."*

– Alyson Kriewaldt, 4th Grade Teacher

*"I enjoyed this seminar. It was wonderful to be introduced to different ways to use the materials that I already have access to in the classroom. **I can't wait to get back into my classroom to show my students!** Thank you!"*

– Tammika Thomas, Teacher

*"Engaging! **Great hands-on and usable material/games.**"*

– Karli Phillips, 2nd Grade Teacher

*"**Fabulous ideas** that I can take back to school and use immediately!"*

– Angela Nixoll, 4th Grade Teacher

*"The information about strategies, manipulative use and math anxiety will prove **very beneficial for all of my students** at so many different academic levels!"*

– Jennifer Fischer, 5th Grade Teacher

*"**Excellent presenter/presentation!** Love that I can take ideas back and use right away. Thank you!"*

– Patricia Creek, Math Interventionist

*"I really enjoyed the seminar. **I'll definitely use these games in my classroom.** Thank you!"*

– Megan Wimer, Title I Math Teacher

*"**One of the best seminars I have attended.** It was actually FUN learning all these fun games for math. I am walking away with lots of engaging strategies I can use tomorrow with my students. Loved it!"*

– Sabina Rodenkirch, 4th Grade Teacher

*"I love that **I can take these ideas and easily implement them the next day in my classroom.** As an educator, I'm always looking for fun, engaging, practical, hands-on math techniques. This seminar gave me tons of ideas!"*

– Brenda Kowalski, 2nd Grade Teacher

*"**Excellent presentation!** Great ideas to enhance my math curriculum. Can't wait to use them!"*

– Maureen Carnavos, Primary Grade Coordinator

*"Thank you for all the **great ideas!** I will use them with my groups. My students will learn to love math again!"*

– Kris Colonna, AIS Math, K-3

*"**Sherri is an excellent presenter** and was very engaging! I have definitely taken many ideas from today's seminar. Thank you!"*

– Barbara Kaderli, K-4 Math Intervention

Uniquely Qualified Instructor

SHERRI ADLER is an outstanding math educator, a co-author of several mathematics books and a national presenter who is known for her innovation, enthusiasm and practical ideas for teaching math in grades 1-5.

Sherri brings to her seminars her rich experience as a classroom teacher, math resource teacher and math coach. Sherri has taught in public, private and charter schools, been a popular speaker at national math conferences and trained numerous educators at schools throughout the United States, Europe, Asia, and South America. In addition, Sherri is the author of *Increasing Your Students' Mastery of Math Facts and Mental Math Skills (Grades 1-5)*, the extensive resource handbook each participant will receive at the seminar.

Designed for educators in grades 1-5 who are eager to learn outstanding ways to help their students master math facts and increase their mental math abilities, this seminar will show you specific ways you can motivate, engage, and build your students' confidence and skills as competent math students.

Join Sherri for a day full of ways you can enhance your math instruction and increase your students' mathematical skills, even those who struggle with learning and mastering their math facts.



Special Benefits of Attending



Who Should Attend

Educators serving grades 1-5: Classroom Teachers, Math Specialists, Interventionists, Resource Specialists, Special Education Staff, Title I Staff, Math Coaches, and Administrators

Online Learning

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/onlinelearning

On-Site Training

Most BER seminars can be brought to your school or district. See the options at www.ber.org/onsite or call 877-857-8964 to speak to one of our On-Site Training Consultants.

Extensive Resource Handbook

Each participant will receive an extensive resource handbook specifically designed for this seminar. The handbook includes:

- Easy-to-implement ideas for teaching math facts in grades 1-5
- Ready-to-use activities and handouts that are developmentally appropriate for grades 1-5
- Alternative assessment ideas to timed math tests
- Practical strategies to increase student involvement, interest and achievement in math

Meet and Share

This seminar provides a wonderful opportunity for participants to meet and share ideas with other educators interested in increasing mastery of math facts and mental math skills in their grades 1-5 students.

Consultation Available

Sherri Adler will be available during the seminar to answer individual questions and discuss the unique needs of your math program.

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 for direct enrollment with Brandman University, part of the Chapman University system, will be available at this program.

Meet Inservice Requirements

At the end of the program, each attendee will receive a certificate of participation that may be used to verify hours of participation in meeting continuing education requirements.

Increasing Your Students' Mastery of Math Facts and Mental Math Skills (Grades 1-5)

RESOURCE HANDBOOK

by **Sherri Adler**



Bureau of Education & Research

Can't Attend?

Other Professional Development Options:

Related Online Courses

Related On Demand Video-Based Online Learning courses, *Increasing Students' Mastery of Addition and Subtraction Facts*, for Grades 1-3, *Increasing Students' Mastery of Multiplication and Division Facts*, for Grades 3-6, and other math related courses are available for immediate registration. To enroll, visit www.ber.org/onlinelearning

Related Staff Development Audio Training

A related BER seminar, *Practical Methods for Teaching Math Facts and Number Sense (Grades K-3)*, presented by another math expert, Gale Pukall, is available on CDs with a comprehensive resource handbook at a cost of \$99.00 plus \$9.00 shipping and handling. To order, call toll-free 1-800-735-3503 (**Stock #A-MFP-2026**) or use the order form on page 7.

Please visit www.berproducts.org/audio-seminars.html for more information.

Increasing Your Students' Mastery of Math Facts and Mental Math Skills (Grades 1-5)

Registration (MFA9F1)

- 1. **Atlanta** (Roswell), **GA** – November 2, 2018
- 2. **Knoxville, TN** – November 1, 2018
- 3. **Nashville, TN** – October 31, 2018
- 4. **St. Louis** (Earth City), **MO** – October 30, 2018
- 5. **Springfield, MO** – October 29, 2018

FIRST NAME	M.I.	LAST NAME

POSITION, SUBJECT TAUGHT	GRADE LEVEL	

SEMINAR LOCATION 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 are sent via e-mail.
If you would like a confirmation, please provide your e-mail address.

E-MAIL ADDRESS	

HOME MAILING ADDRESS	

CITY & STATE	ZIP CODE
_____	_____

IMPORTANT: PRIORITY ID CODE **EMFA9F1**

METHOD OF PAYMENT – Group Discount Available

The registration fee is \$259 per person, for groups of three or more registering at the same time, the fee is \$239 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.)

Charge my: MasterCard VISA Discover

Account # _____ Exp. Date: _____ MO/YR

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

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Please print name as it appears on card Signature (required for credit card purchases)

FOUR EASY WAYS TO REGISTER:

 REGISTER ONLINE at: www.ber.org

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

 PHONE toll-free: **1-800-735-3503** (Weekdays 6 am - 6 pm Pacific Time)

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

PRE-REGISTRATION REQUIRED DUE TO LIMITED ENROLLMENT

Program Hours

All seminars are scheduled 8:30 a.m. - 3:15 p.m.
Check-in 8:00 a.m. - 8:30 a.m.

Fee

The registration fee is \$259 per person, \$239 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.** No cash please. Fee includes seminar registration, morning coffee and tea, a personalized certificate of participation, and an extensive resource handbook.

Meeting Sites and Hotel Accommodations

Seminars will be held at the following sites:

- Atlanta: Holiday Inn – Roswell, (770) 817-1414
- Knoxville: Holiday Inn West, (865) 693-1011
- Nashville: Hilton Garden Inn Vanderbilt, (615) 369-5900
- St. Louis: Holiday Inn Airport West – Earth City, (314) 291-6800
- Springfield: DoubleTree, (417) 831-3131

If needed, please make your own hotel reservations by calling the appropriate hotel listed above.

Cancellations/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 can exchange for a certificate to attend another seminar or will be refunded less a \$15 service fee. Substitutions may be made anytime without charge.

Further Questions

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

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.

Can't Attend

- I'd like to order the CD version of the related seminar, *Practical Methods for Teaching Math Facts and Number Sense (Grades K-3)*, by Gale Pukall, \$99.00 plus \$9.00 shipping (**Stock #A-MFP-2026**).



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Proven Ways to Help Students Master Math Facts

- **Best Practices to Strengthen Your Students' Mastery of Math Facts**
- **A Unique One-Day Seminar**
- **Coming to a Location Near You**

MFA9F1

Increasing Your Students' Mastery of Math Facts and Mental Math Skills (Grades 1-5)



A Unique One-Day Seminar Coming to a Location Near You

Numerous, practical strategies and lessons to develop students' mastery of addition, subtraction, multiplication, and division facts

Increase your students' fluency with math facts and strengthen their mental math



A wealth of practical and creative grades 1-5 math activities and resources that are easy to implement

Receive an extensive resource handbook filled with ideas, lessons and student samples



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