

Catching Up Students Who Have Fallen Behind in Math (Grades K-2)



A Unique One-Day In-Person Seminar or Live Online Seminar
Presented by

Sherri Adler

Outstanding Math Educator,
Author and International Trainer

**Specifically Designed for Kindergarten through Second Grade
Teachers, Elementary Math Specialists, Instructional Aides,
Title I Staff, Interventionists, and Administrators**

Engaging strategies to help you motivate and empower your students who have fallen behind to catch up and master key math skills

Specific techniques to increase students' confidence and competence with math

Hands-on activities that will increase and strengthen your students' foundational skills to strengthen their math performance

Receive an extensive resource handbook filled with resources to help you catch up grades K-2 students who have fallen behind in math

CAN'T ATTEND?

Order the recorded version and take the seminar online at your convenience (see page 6)

Arizona

Phoenix – March 4

Illinois

Champaign – February 28

Chicago (Elk Grove Village) – March 2

New Jersey

Cherry Hill – February 1
(Mt. Laurel)

New Mexico

Albuquerque – March 3

New York

Albany – February 3

Long Island (Plainview) – February 2

North Carolina

Raleigh – January 31

Wisconsin

Milwaukee – March 1

LIVE ONLINE SEMINAR

February 11

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

CEUs and Graduate Credit Available
See page 6 for details

Ten Key Benefits of Attending

"Sherri is all about student engagement and success! You'll walk away with activities you'll want to use the next day."

— KRIS SCHULTZ, TEACHER



Who Should Attend

Kindergarten through
Second Grade
Teachers, Elementary
Math Specialists,
Instructional Aides,
Title I Staff, Interventionists,
and Administrators

- 1. Help Your Grades K-2 Math Students Catch Up and Get Back On-Track**
Discover the keys to catching up your grades K-2 students who have fallen behind in math
- 2. Identify Gaps in Your Students' Math Learning and What to Do About It**
Gain efficient, easy-to-use assessments to help you pinpoint critical gaps in your students' math learning ... Identify next steps and target your instruction to help students catch up in math
- 3. Help Your Students Recover Important Math Skills That Were Lost, Neglected, or Missed in COVID**
Target your mini-lessons to the specific math skills your students may have missed or lost completely ... Gain numerous student-tested ideas you can easily incorporate in your instruction
- 4. Help Students Develop Stronger Number Sense to More Swiftly Catch Up**
Discover powerful and fun activities designed to increase the number sense of ALL your grades K-2 students ... Learn engaging, powerful number sense routines and activities your students will love
- 5. Elevate Your Differentiated Instruction to Catch Students Up in Math**
Discover new and innovative ways to organize, manage and maximize the effectiveness of differentiated math instruction ... Build on your strengths to accelerate your students' mathematics learning
- 6. Increase Your Students' Math Fluency in Powerful, Fun and Strategic Ways**
Explore time-efficient ways to develop stronger math fluency in your students ... Scaffold and expose students to math skills through a variety of experiences
- 7. Innovative Ways to Catch Students Up Using Math Learning Stations**
Discover outstanding math learning stations for keeping the rest of your class independent and productive while you work with guided math groups ... Acquire creative, engaging learning station ideas you'll want to use for years
- 8. Help Students Achieve Greater Success with Problem Solving**
Gain a wealth of problem solving and fact fluency strategies that will enable your students who have fallen behind to meet or exceed grade level expectations
- 9. Help Students Who Have Fallen Behind to Unlock their Own Math Potential**
More than half the battle for students is figuring out what math problems are really asking for ... Learn ways to better equip your students to decipher what math problems are truly asking them to do
- 10. Receive an Extensive K-2 Math Resource Handbook**
You'll leave this high-powered day with a resource handbook packed full of resources, activities and effective, proven, use-tomorrow ideas designed to help you catch up students who have fallen behind in math

Outstanding Strategies You Can Use Immediately

What You Will Learn ...

- Innovative, instructional strategies to **catch up your grades K-2 students who have fallen behind in math**
- Quick formative assessments that allow you to **take action quickly to close the learning gaps** of your grades K-2 students
- **Specific direct instruction math strategies** to strengthen your young students' success in math
- **Motivating, engaging, high interest activities** that build students' confidence and competence in math
- **Target your mini-lessons to the needs of your students** with numerous student-tested ideas
- **Innovative games** to help your grades K-2 students master computation skills
- **Immediately usable tools and strategies** to help keep students engaged and ensure active participation in math learning
- **Practical, easy-to-implement station activities** that excite students about math
- **Hands-on math activities** that allow each learner to work at their appropriate level
- Creative ideas to **engage even your most reluctant math students**
- **Incorporate math literature in almost any lesson** with an extensive list of math literature perfect for primary grades
- Classroom-proven strategies to more effectively **organize, implement and manage math learning stations**
- Practice and apply math skills **with a list of online/digital resources** your students will love
- **Ideas, Ideas, Ideas** – outstanding sample lessons, materials and techniques you can use to help catch students up in math



"One of the best seminars I have ever attended. Sherri gave me activities and resources that I can use right away in my classroom. Thank you!"

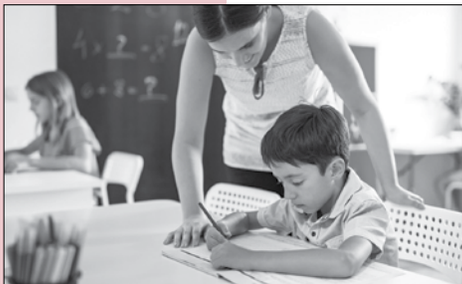
– ELIZABETH LUNDEEN, TEACHER

Practical Ideas and Strategies

Are you looking for the best ways to provide targeted, engaging math instruction in the face of a growing gap in your students' math achievement due to COVID-19? Are you searching for ways to help catch up students who have fallen behind in math? If so, you won't want to miss this strategy-packed seminar by outstanding math educator, **SHERRI ADLER!** The focus of this seminar is on the most effective and innovative instructional strategies specifically for catching up grades K-2 students who have fallen behind in math. Gain the latest information and research-based ideas for accelerating the achievement of your math students. Learn practical ways to pinpoint gaps and weaknesses in your students' math skills and what to do about it. You will leave with an expanded toolbox filled with motivating, fun, and most importantly – effective teaching strategies. **Join Sherri for an energizing, engaging day full of hands-on, powerful strategies and approaches for helping catch up students who have fallen behind in math.**



A Message From Seminar Leader, Sherri Adler



Uniquely Qualified Instructor

SHERRI ADLER is a dynamic math educator, a co-author of several mathematics books and an international presenter who is known for her innovation, enthusiasm, and practical ideas. Coupled with her passion for helping students who have fallen behind in math, Sherri's expertise and humor keep the day fast-paced and full of practical, easy-to-implement strategies – perfect, no matter what math curriculum you teach. The ideas that Sherri presents stem from those she has found to be most successful in her extensive experience as a classroom teacher, math resource teacher, and math coach. Sherri has taught in public, private and charter school settings. She is a popular speaker at national math conferences and has trained educators throughout the United States, Europe, Asia, Central and South America. In addition, Sherri is the author of *Catching Up Students Who Have Fallen Behind in Math*, the extensive resource handbook that you will receive at the seminar. **Join Sherri for an engaging, fun, and enlightening day full of terrific practical ideas for helping catch up your students who have fallen behind in math.**

Dear Colleague:

COVID-19 has changed teaching in many ways. We have celebrated new joys and have had to overcome many challenges, and yet we know many of our students have struggled in this unprecedented time. Like you, my concerns about meeting all our students' needs, especially those that have fallen behind, have been heightened.

Are you in need of innovative and proven strategies to help you catch up grades K-2 students who have fallen behind in math? If so, you have come to the right place!

I have developed this seminar specifically to provide you with cutting-edge ideas, strategies, activities, and tools that you can use to enhance your grades K-2 math program. Our day together will be fast-paced, idea-packed and filled with materials that you can use immediately to help your students who have fallen behind in math.

This seminar is packed with practical strategies, activities and demonstrations. The foundation for future mathematical success in algebra, problem solving, and fact fluency begins in grades K-2. I want to provide you with dozens of ideas to help get your students back on track. **My strong belief is that all students can succeed!**

Please join me for a lively, FUN, hands-on day of learning. My goal is for us to laugh and learn, while discovering ideas perfect for helping your math students. You will leave with renewed enthusiasm and a wealth of practical ideas for increasing your students' confidence while helping them catch up in math.

Sincerely,

Sherri Adler

P.S. You will also leave with my extensive resource handbook, chock full of great ideas, strategies, information, and resources – an invaluable tool for accelerating the progress of your young math learners!

"Our day together will be fast-paced, idea-packed and filled with materials that you can use immediately to help your students who have fallen behind in math."

What Your Colleagues Say About Sherri Adler

*"Sherri did a fantastic job giving us **many great resources!** I am excited to try these strategies tomorrow! Thank you!"*

Nicole Cortez, Teacher

*"**Sherri was amazing!** This seminar was a big help. Thank you!"*

Tania Huerta, Teacher

*"Sherri – Thank you for your knowledge! Thank you for your expertise and enthusiasm! You have **helped to remind me why I love teaching!** Thank you!"*

Kimberly Thorn, 1st Grade Teacher

*"Engaging, great content, and **many ideas to bring back to the classroom.** Sherri was friendly, bubbly and informative."*

Nicole Evje, 2nd Grade Teacher



*"**Excellent information and presentation!** I took away many useful strategies."*

Kathleen Walke, RTI Math Teacher

*"**Great ideas to use right away in the classroom.** Sheri was very informative and inspiring!"*

Donna Peduto, Kindergarten Teacher

*"I appreciated Sherri's expertise. Her **best practice and hands-on activities** were perfect for me."*

Jane Marie Nowell, Interventionist

*"**Sherri was absolutely fantastic!** She was very engaging, knowledgeable and really explained her thoughts and reasoning. I highly recommend this seminar."*

Diana Paul, Title 1 Teacher

Special Benefits of Attending



"Such a great experience. Lots of great ideas to take back to the classroom. Wonderful hands-on ideas to make math engaging."

KIMBERLY COLLINS,
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 K-2 Math Resource Handbook

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

- A wealth of practical, ready-to-use resources to help you catch up your students who have fallen behind in math
- Dozens of ways to easily provide powerful, differentiated math instruction
- Ideas and strategies to integrate technology with the best K-2 online math resources
- Easy-to-implement ideas for interactive math learning stations to get all your students engaged and involved
- Activities that generate active participation and promote greater learning

For in-person seminars, registrants will also receive a printed copy of the resource handbook as long as their registration is received in the BER office at least 15 calendar days before the event.

Consultation Available

Sherri Adler will be available at the seminar for consultation regarding your questions and the unique needs of your own grades K-2 math program.

Meet Inservice Requirements / Earn State CEUs

Participants of In-Person Seminars, 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 for direct enrollment with Brandman University, part of the Chapman University system, will be available at this program.

Can't Attend?

Other Professional Development Options:



Recorded Version of the Seminar

A video recorded version of this seminar will be available to take online at your convenience. You'll have access to the entire course and to the extensive digital resource handbook. Optional CEUs and graduate credit available. To enroll, see registration form on page 7.



Related On-Demand Online Courses

Related On Demand Video-Based Online Learning courses, *Develop Growth Mindset in Mathematics to Increase Students' Perseverance, Engagement and Success*, for Grades K-6, and *Using Guided Math To Strengthen Students' Math Learning*, for Grades K-2 and other math-related courses are available for immediate registration. To enroll, visit www.ber.org/online

Catching Up Students Who Have Fallen Behind in Math (Grades K-2)

Registration (MC62W1)

- 1. **Albany, NY** – February 3, 2022
- 2. **Albuquerque, NM** – March 3, 2022
- 3. **Champaign, IL** – February 28, 2022
- 4. **Cherry Hill (Mt. Laurel), NJ** – February 1, 2022
- 5. **Chicago (Elk Grove Village), IL** – March 2, 2022
- 6. **Long Island (Plainview), NY** – February 2 2022
- 7. **Milwaukee, WI** – March 1, 2022
- 8. **Phoenix, AZ** – March 4, 2022
- 9. **Raleigh, NC** – January 31, 2022
- 10. **LIVE ONLINE:** February 11, 2022 (Start time: 9 AM Eastern)
— or —
- 11. **I'd like to order the recorded version of this seminar**

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 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: EMC62W1

METHOD OF PAYMENT – Team Discount Available

The registration fee is \$279 per person, for teams of three or more registering at the same time, the fee is \$259 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)

Please print name as it appears on card

FIVE EASY WAYS TO REGISTER:

-  **REGISTER ONLINE at: www.ber.org**
-  **EMAIL this form to: register@ber.org**
-  **PHONE toll-free: 1-800-735-3503**
(Weekdays 5:30 am - 5:30 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 **In-Person** Seminars are scheduled 8:30 a.m. – 3:15 p.m.
Check-in is 8:00 a.m. – 8:30 a.m.
- All **Live Online** Seminars are scheduled 9:00 a.m. – 3:30 p.m. 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 \$279 per person, \$259 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 In-Person Seminars, Live Online Seminars or Recorded Seminars.

For in-person seminars, registrants will also receive a printed copy of the resource handbook as long as their registration is received in the BER office at least 15 calendar days before the event.

Meeting Sites and Hotel Accommodations

Seminars will be held at the following sites:

- Albany: Hilton Garden Inn Medical Center, (518) 396-3500
- Albuquerque: Hampton Inn & Suites – Airport, (505) 246-3574
- Champaign: Hilton Garden Inn, (217) 352-9970
- Cherry Hill: Aloft Hotel - Mt. Laurel, (856) 234-1880
- Chicago: Holiday Inn – Elk Grove Village, (847) 437-6010
- Long Island: Four Points By Sheraton - Plainview, (516) 694-6500
- Milwaukee: Hilton Garden Inn Park Place, (414) 359-9823
- Phoenix: DoubleTree Phoenix North, (602) 997-5900
- Raleigh: Hilton Garden Inn Crabtree Valley, (919) 703-2525

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

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.

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An outstanding one-day In-Person Seminar or Live Online Seminar

Includes an extensive Resource Handbook

Can't Attend? A Recorded Version is available to use online at your convenience



BUREAU OF EDUCATION & RESEARCH

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Help Your Students Who Have Fallen Behind in MATH (Grades K-2)

MC62W1

Catching Up Students Who Have Fallen Behind in Math (Grades K-2)



Bureau of Education & Research

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