

# Guided Math: Differentiate Your Math Instruction Using Small Groups, Centers and Whole Group Strategies (Grades K-3)



A Unique One-Day Live Online Seminar Presented by

**Amy Stark**

National Board Certified Teacher, Author and Seminar Leader

**Specifically Designed for Grades K-3 Classroom Teachers, Math Specialists, Title I Staff, Special Education Staff, and Administrators**

**Proven strategies to organize, implement, manage, and enhance Guided Math groups in your classroom**

**Engage your entire class in practical, manageable ways** – from your struggling students to your most capable students

**Strengthen your math program with a wealth of proven Guided Math instructional techniques** designed for students in grades K-3

**Receive an extensive Guided Math digital resource handbook** filled with dozens of innovative, advanced teaching strategies, center ideas and manageable activities to enhance your students' math skills

## LIVE ONLINE SEMINARS

**December 7**

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

**December 12**

**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)

*Amy is a very fun and  
witty presenter with tons  
of great ideas!*

ASHLEY RONNING, TEACHER

# Ten Key Benefits of Attending

*"I like that Amy is a real teacher and presents real-life teaching activities that are easy to implement."*

— AMY STEVENS, TEACHER



## Who Should Attend

Grades K-3 Classroom Teachers, Title I Staff, Special Education Staff, Math Specialists, Administrators, and other educators teaching math

### 1. Organize Your Guided Math Program Around the Best Teacher-Proven K-3 Activities and Practices

Discover the most effective techniques and valuable tools to help you establish or enhance a successful Guided Math program ... Maximize the effectiveness and impact of your existing math curriculum

### 2. Take Your Current Guided Math Instruction to a New Level

Target the diverse needs of your students using varied instructional groups including whole and small group Guided Math instruction, centers, technology, and assessments

### 3. Innovative Ways to Organize and Manage Guided Math Groups

Discover timesaving, innovative ideas for organizing Guided Math that allow you to work more successfully with small, skill-focused groups, while other students are actively involved in relevant, independent activities

### 4. Enhance Your Distance Learning Lessons to Increase Student Success

Learn time-efficient ways to create and deliver virtual Guided Math lessons that effectively boost student engagement and increase student achievement in math

### 5. Decrease Math Anxiety and Increase Student Success in Math

Explore differentiated, creative activities you can use tomorrow ... Ignite your students' natural curiosity and increase their ability to succeed in math using Guided Math strategies

### 6. Make the Most of Technology in Your Guided Math Instruction

Differentiate math instruction and increase your students' understanding of math concepts using engaging apps and websites in your Guided Math instruction

### 7. Engage and Challenge All Your Students Mathematically

Gain a wealth of classroom-tested techniques specifically designed to meet the unique needs of your students

### 8. Strengthen Your Students' Mathematical Literacy in Guided Math

Explore "Math Talk" and writing strategies that extend thinking, deepen understanding, enhance mathematical communication, and increase your students' understanding and use of key math skills and concepts

### 9. Incorporate Timesaving Formative Assessments to Guide Your Instruction

Practical, time-efficient ways to use assessments to guide and target your instruction ... Capitalize on what your students know and plan Guided Math lessons and activities to build upon their skills

### 10. Discover Innovative Ways to Review, Share and Re-Teach Math Strategies

Learn multiple ways to reinforce the strategies you have taught during whole and small group instruction ... Extend your students' learning and strengthen their mathematical understanding in Guided Math

# Outstanding Strategies You Can Use Immediately

## What You Will Learn ...

- The best, most current strategies to **successfully organize, implement, manage and enhance Guided Math** in your classroom
- **Tips to maximize the impact of Guided Math** for students of all ability levels
- How you can **make the most of Guided Math** using your existing math curriculum and materials
- **Meaningful independent practice strategies** to enhance your whole group math instruction
- **How to integrate reading, writing and speaking** to increase students' success in math
- Effective time-efficient ways to **assess, modify and differentiate your math center activities** to maximize learning for each of your students
- Successful **daily routines to streamline and enhance Guided Math** in your classroom
- Highly effective **ways to use Guided Math groups to re-teach and reinforce** key math strategies you have taught
- **Engaging, high-interest, motivating activities** that build students' confidence and competence in math
- **Balanced approaches to assessment** that enable you to better direct your instruction and organize your groups
- Strategies to strengthen key math skills through the use of **cooperative math activities**
- Doable, manageable ways to **meet and exceed the needs of all your students** through Guided Math groups



*"I will definitely be recommending this seminar to my colleagues! Amy was a great instructor, and she provided tons of great resources."*

- MARISSA SEXTON TEACHER

## Practical Ideas and Strategies

Are you looking for ways to expand your repertoire of ideas and strategies for meeting the needs of your math students? Are you brand new to the practice of Guided Math? Or, would you like fresh, innovative ways to enhance your existing Guided Math program to help your students better meet and exceed math learning expectations in grades K-3?

In this outstanding seminar with **AMY STARK**, you will explore essential ways to use Guided Math groups to reach all levels of students and you will gain numerous, highly practical ideas for incorporating Guided Math into your grades K-3 program. You will receive Amy's extensive Guided Math resource handbook filled with strategies and activities that you can immediately implement in your own program, regardless of what curriculum you use. **Join Amy for a fast-paced, idea-packed day filled with powerful ways to help you maximize the impact of your Guided Math program.**



# A Message From Seminar Leader, Amy Stark



## Uniquely Qualified Instructor

**Amy Stark** is a National Board Certified Teacher, author and national presenter. She is not only currently a primary grades classroom teacher, but she also brings vast personal experience in successfully using Guided Math with her own students. Participants regularly praise Amy's practical, easy-to-implement and budget-friendly ideas. Amy designed this seminar specifically for kindergarten to third grade teachers who want to learn highly effective strategies to organize, implement, enhance, and manage Guided Math groups. Amy is also the author of *Guided Math: Differentiate Your Math Instruction Using Small Groups, Centers and Whole Group Strategies (Grades K-3)*, the extensive digital resource handbook you will receive at her seminar.

You'll leave with a wealth of valuable Guided Math resources, ideas and activities to make learning fun and increase your students' success in math. **Join Amy for a day filled with innovative, motivating Guided Math approaches to improve the mathematics learning and success of all your grades K-3 students.**

Dear Colleague:

As teachers, we face many joys as well as many challenges. In my years of teaching young children and my work with teachers around the country, differentiating and meeting the needs of all our students seems to be a major common challenge. Added frustration often arises when we try to implement and juggle our Guided Math groups. On top of this is the concern of how we can realistically fit it all in while effectively teaching our present math curriculum. As a full-time classroom teacher, I too face these challenges on a daily basis. As a result, I have specifically designed this seminar to help you get the very most from your Guided Math instruction time and to provide you with powerful techniques to greatly enhance your existing math program.

I am excited to share dozens of practical, highly effective and time-efficient strategies that will help your students develop the math skills they need to perform at or above grade level expectations. We will explore a variety of new ways to infuse greater depth and complexity into your program that will help raise the math achievement of all your students. Best of all, the activities and ideas I will share are ones I successfully use with my own students.

Prepare to step into your students' shoes as I demonstrate exciting and engaging techniques that you can take back and use immediately. I look forward to sharing my ideas and teaching experiences with you so that Guided Math becomes one of your joys, as well.

Please join me for a learning-rich day full of techniques designed to help you better meet the needs of ALL your students. You will leave with many new ideas and powerful ways to maximize the impact of your Guided Math program.

I look forward to meeting you!

Sincerely,

Amy T. Stark

**P.S. I want to equip you with effective and time-efficient Guided Math techniques to strengthen ALL your students' learning and help them develop the vital K-3 math skills they need.**

*"Prepare to step into your students' shoes as I demonstrate exciting and engaging techniques that you can take back and use immediately."*

# What Your Colleagues Say About Amy Stark

*"Fast-paced with tons of information that will enhance our current Guided Math program. Amy Stark is very knowledgeable in answering questions. I highly recommend her seminar!"*

– Kati McClurg, Kindergarten Teacher

*"Very practical resources that take little time and money."*

– Cristina Mitchell, 2nd Grade Teacher

*"Amy presents fantastic suggestions with countless ideas that can be immediately implemented in the classroom!"*

– Maura Shanoha, 2nd-3rd Grade Resource Teacher

*"Fun academic games and activities! Lots of examples on how to organize and schedule Guided Math groups."*

– Tracy Bufler, Instructional Coach

*"Outstanding presentation, jam-packed with a wealth of examples to use immediately. I like how Amy used common childhood games with math concepts."*

– Linda Ryzner, Curriculum Team Leader



## 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.

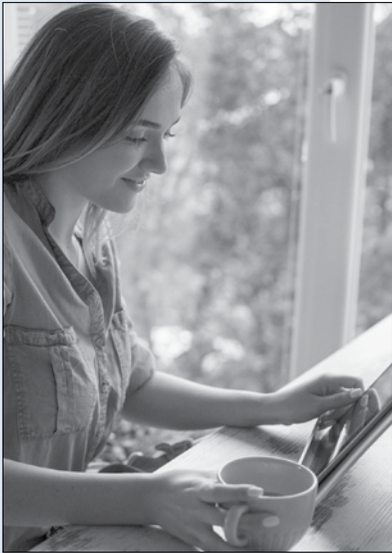
### Highly Interactive

You'll be able to ask questions, consult with the instructor, and share ideas with other participants.

### Program Guarantee

As we have for 45 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



*"Amy is so knowledgeable and provided many creative ideas that I can take and use in my classroom tomorrow!"*

ASHLEY ZEINZ, 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](http://www.ber.org/onsite) or call 877-857-8964 to speak to one of our On-Site Training Consultants.

## Extensive Guided Math Digital Resource Handbook

You will receive an extensive digital Guided Math resource handbook specifically designed for this seminar. The handbook includes:

- Innovative Guided Math activities for grades K-3
- Outstanding ways to incorporate technology in your Guided Math groups
- Specific ideas and activities to enhance K-3 students' understanding and skills in math

## Share Ideas with Other Educators

This seminar provides a wonderful opportunity for participants to share ideas with other educators interested in increasing the behavior and learning of their students.

## Consultation Available

Amy Stark will be available to answer your specific questions and the unique needs of your own 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](http://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](http://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 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](http://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 K-2 or Grades 3-6, and other math-related courses, are available for immediate registration. To enroll, visit [www.ber.org/online](http://www.ber.org/online)

# Guided Math: Differentiate Your Math Instruction Using Small Groups, Centers and Whole Group Strategies (Grades K-3)

## Registration (MU93F1)

- 1. December 7, 2022** (Start time: 9 AM Eastern)
- 2. December 12, 2022** (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 ( <u>REQUIRED</u> FOR EACH REGISTRANT)	
HOME MAILING ADDRESS	
CITY & STATE	ZIP CODE

**IMPORTANT – PRIORITY ID CODE: EMU93F1**

## 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
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## FIVE EASY WAYS TO REGISTER:

- REGISTER ONLINE** at: [www.ber.org](http://www.ber.org)
- EMAIL this form to:** [register@ber.org](mailto: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 \$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 Live Online Seminars or Recorded Seminars.

## 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

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# Guided Math: Differentiate Your Math Instruction Using Small Groups, Centers and Whole Group Strategies (Grades K-3)



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

## GUIDED MATH (Grades K-3)

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## Guided Math: Differentiate Your Math Instruction Using Small Groups, Centers and Whole Group Strategies (Grades K-3)

Live Online Seminar or Recorded Version



A Unique One-Day Live Online Seminar  
 (Also available as a Recorded Online Version to Use at Your Convenience)

Presented by

**Amy Stark**

Presenter Title

Proven strategies to organize, implement, manage, and enhance Guided Math groups in your classroom

Engage your entire class in practical, manageable ways – from your struggling students to your most capable students

Strengthen your math program with a wealth of proven Guided Math instructional techniques designed for students in grades K-3

Receive an extensive Guided Math digital resource handbook filled with dozens of innovative, advanced teaching strategies, center ideas and manageable activities to enhance your students' math skills