

or Recorded Version

Increasing Your Students' Mastery of FRACTIONS

(**Grades 3-6**)





A Unique One-Day Live Online Seminar Presented by

Heidi Sabnani

Outstanding Math Teacher and National Presenter

Specifically Designed for Grades 3-6 Teachers, Math Coaches, Special Education Staff and Administrators

Numerous, practical strategies to improve student mastery of fractions skills and concepts

Dozens of ready-to-use, highly engaging fractions **activities**, **lessons**, **and resources**

Address student anxiety that often accompanies learning fractions

Receive a digital resource handbook full of practical fractions strategies, ideas, and tools you can use immediately

LIVE ONLINE SEMINARS

April 14

9 AM Central, 8 AM Mountain, 7 AM Pacific, 10 AM Eastern

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)

"Full engagement!! I'm leaving with many new ideas. Thank you for offering this."

- CRYSTAL SIROIS, GRADE 4 TEACHER

Ten Key Benefits of Attending

The seminar was a great experience to help me improve my confidence and my students' confidence working with fractions. A small, participatory group was very beneficial for me." - ALLISON CORNELL, TEACHER



Who Should Attend

Grades 3-6 Teachers, Math Coaches, Special Education Staff and Administrators

1. Get Your Grades 3-6 Students to Mastery of FRACTIONS

Learn numerous, practical strategies to help your students finally achieve mastery of fractions ... Dozens of classroom-tested, creative ideas for intermediate grades

2. Unlock the Power of Visual Models to Better Understand Fractions

Help students see what fractions look like with more confidence and accuracy ... Explore how to connect representations and student thinking using powerful visuals

3. Help Your Students Get Over the Fractions Anxiety Hurdle

Learn best practices to alleviate the anxiety that often accompanies learning fractions ... Strengthen your students' overall math skills by getting them over and beyond their fear of fractions

4. Comparing Fractions With Greater Ease

Learn useful activities that help students understand how to compare fractions while deepening their understanding of how fractions work

5. Ready-to-Use Fractions Lessons for a Variety of Abilities

Doable lessons that provide opportunities to develop fractions strategies for students of varying math abilities ... Experience low-floor, high-ceiling visual fraction tasks that get students to mastery of fractions

6. Specific Lessons for Deeper Understanding of Fractional Thinking

Go beyond rote memorization and procedures with opportunities to apply fractions skills ... Learn practical new ways to increase their success in moving from whole numbers to fractions in their thinking

7. Address the Most Common Mistakes Grades 3-6 Students Make When **Learning Fractions**

Explore the most common errors students make while learning fractions ... Discover new ways to help them detect potential fractions errors before they turn in their work

8. Help Your Grades 3-6 Students Feel More Prepared for Advanced **Mathematical Concepts**

As your students' understanding of fractions increases, so will their more advanced math skills ... Receive numerous strategies to help students take their fractions skills to the next level

9. Bring Fractions to Life With Literacy Connections

Experience practical and fun ways to connect fraction learning to your reading time ... Explore the best books and photographs to help students learn how to describe fractional situations

10. Receive a Digital Resource Handbook Filled With Practical Activities and **Engaging Lessons for Teaching Fractions in Grades 3-6**

You will receive an extensive digital handbook, which includes engaging fraction activities for helping your students in grades 3-6 achieve mastery of fractions

Outstanding Strategies You Can Use Immediately

What You Will Learn ...

- Dozens of hands-on activities you can use to strengthen your grades 3-6 students' understanding and use of fractions
- Improve student confidence and reduce their anxiety about learning fractions
- Practical strategies that will increase your students understanding of fractions
- Creative, fun ways to increase the fractions math skills of your students
- How to increase your students' understanding of our whole numbers versus fractions
- Effective ways to extend beyond memorization and increase your students' fractions number sense
- Creative ideas for whole class and small group activities that enhance understanding of fractions
- Discover **highly effective** activities to better teach fractions to intermediate grades students
- Engaging ways to connect literacy to fraction discourse





Great training! We need more like this to get fresh ideas, know the studies/data, and get our students learning!"

– KREG PETERSON, GRADE 3 TEACHER

Practical Ideas and Strategies

Are fractions getting in the way of student success in your grades 3-6 math lessons? Are you and your students feeling discouraged or frustrated by their lack of understanding how fractions work? Are you concerned that students may be developing math anxiety? This highly practical seminar is designed specifically for grades 3-6 teachers who want innovative, fun, and classroom-tested activities that enhance students' mastery of fractions. **HEIDI SABNANI** will provide you with many outstanding, practical strategies and hands-on lessons to help you teach fractions to mastery level for all your students. You will leave this **NEW**, fast-paced seminar with dozens of practical strategies and ideas to help your intermediate grades students finally feel good about math and demonstrate proficiency and confidence mastering FRACTIONS.



A Message From Seminar Leader, Heidi Sabnani



Uniquely Qualified Instructor

HEIDI SABNANI, EdD, is a highly experienced and knowledgeable educator, with a unique journey to her focus on math education. Heidi has been an educator for over 25 years working around the United States and Guatemala. She presents frequently at national and international conferences, where her audience enjoys hearing her unique research and perspective on preventing math anxiety in the intermediate grades, where it often begins. She is the author of *Increasing Your Students' Mastery* of Fractions (Grades 3-6), the resource-filled digital handbook you will receive at this one-day seminar. She is also the co-host and co-author of the Math 4 All Show and the book Math Activators for Reasoning About Fractions, Decimals and Integers.

Dear Colleague:

If you've ever watched your students struggle to make sense of fractions, you are not alone. For many students, fractions feel confusing and abstract, and are known to be one of the biggest barriers to student success in upper elementary math. Fractions are often pointed to as the beginning of math anxiety. So how do we make fractions fun?

In this idea-packed seminar, I'll share dozens of my classroom-tested strategies that make fractions click. We'll explore the best ways to build fraction sense from the ground up— starting with visual models, studentfriendly vocabulary, and real-world and literacy connections. You'll learn how to introduce and better reinforce key concepts using number lines, manipulatives, games, and digital tools. I'll also demonstrate how to connect fractions to division, decimals, percentages, and even algebraic thinking while strengthening your students' foundational number sense and problem-solving skills.

Please join me for this energizing one-day seminar designed specifically for teachers in grades 3–6. Whether you're using a traditional math curriculum or supplementing with your own materials, you'll leave with a toolkit of ready-to-use strategies that make fractions more accessible, engaging, and meaningful for all your students—including English Learners and students receiving intervention support. I can't wait to share these ideas with you!

Sincerely,

Heidi Sabnani

Heidi Sabnani

P.S. You will also receive the digital resource handbook I wrote specifically for this FRACTIONS seminar that is filled with all the ideas and strategies shared and discussed during our day together, and more!

"We'll explore the best ways to build fraction sense from the ground up-visual models, student-friendly vocabulary, and real-world and literacy connections, and more!"

What Your Colleagues Say About Heidi Sabnani

"Heidi was well-prepared with **engaging and informative** activities and strategies. She has a **clear understanding of students' and teachers' needs in the classroom today.** So refreshing!"

"Heidi's extensive knowledge on teaching math and dealing with math anxiety and how it impacts students' learning was **enlightening**. Thank you!"

"Hands-on and engaging!"

"I appreciated Heidi's ability to **personalize** her interactions with us!"

"What I received was a wealth of best practices, ideas and resources that made me a better educator."

"Heidi shared the 'what' and 'how' AND the 'why' in order to better serve our students."







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.

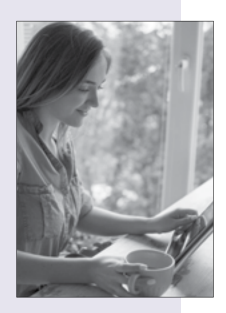
Highly Interactive

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



"I'm taking away more strategies to help my students truly understand fractions, rather than the rote memorization of what I learned in school or the curriculum provides." - LAURA JOUSTRA, 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:

- Easy-to-implement ideas for teaching fractions in grades 3-6
- Strategies to relieve math anxiety and build confidence
- Ready-to-use fractions activities, lessons, and resources you can use immediately
- Practical strategies to boost student mastery of learning fractions

Share Ideas with Other Educators

This seminar provides a wonderful opportunity for participants to share ideas with other educators interested in boosting their younger learners' mastery of fractions.

Consultation Available

Heidi Sabnani will be available for consultation regarding your 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

Earn One to Four Graduate Semester Credits



Up to four graduate-level professional development Massachusetts 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

Increasing Your Students' Mastery of FRACTIONS (Grades 3-6)

Registration (M	PS6S1)		
Registration (MRS6S1) 1. April 14, 2026 (Start time: 9 AM Central)			
☐ 2. April 27, 2026 (Start time: 9 AM Eastern)			
—or —	4		
□ 3. I'd like to ord	er tne recorded ve	ersion 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 PH	HONE NUMBER	
()	()	
Registration co	nfirmations and login	n details are sent via e-mail	
E-MAIL ADDRESS (<u>REQUIRED</u> FO	OR EACH REGISTRANT)		
HOME MAILING ADDRESS			
CITY & STATE		ZIP CODE	
IMPORTANT	- PRIORITY I	D CODE: EMRS6S1	
METHOD OF D	AVMENT To-	am Discount Available	
	registration fee is \$2		
for teams of three o	or more registering at	t the same time, the fee is \$275	
per person. Paym A check (payable to B)		he program. No cash, please.	
☐ A purchase order is at:		neseartii) is attaciieu	
·	(Be su	ure to include priority ID code on the P.O.)	
Cards accepted: Maste	erCard, VISA, Discover, A	MEX	
Account #		Exp. Date: MO/YF	
Billing Zip Code:		3 Digit CVV Code:	
		(Found on back of card	
	Plaasa print nama as it an	appears on sard	

FIVE EASY WAYS TO REGISTER:

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



@ 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 <u>www.dor.wa.gov/TaxRateLookup</u> 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



MRS6S1

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

Increasing Your Students' Mastery of FRACTIONS (**Grades 3-6**)





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

and resources



118th Avenue SE PO Box 96068 Bellevue, WA 98009-9668 www.ber.org

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

Research

Increasing Your Students' Mastery of FRACTIONS

(Grades 3-6)

MRS6S1

(Or Order the Recorded Version to Access Online at Your Convenience) Dozens of ready-to-use, highly engaging fractions activities, lessons, fractions skills and concepts Numerous, practical strategies to improve student mastery of **Outstanding Math Teacher and National Presenter** A Unique One-Day Live Online Seminar eidi Sabnani Presented by



ncreasing Your Students lastery of FRACTIONS

strategies, ideas, and tools you can use immediately

Receive a digital resource handbook full of practical fractions

Address student anxiety that often accompanies learning fractions

AC REMINDS DUMO BATT

Bureau of Education & Research