

DISCOVER THE ASCEND® DIFFERENCE AND START CLOSING MATH SKILLS GAPS TODAY!

Ascend Math invites you to...

Breakfast in San Diego

Featuring a presentation on Best Practices in Intervention by Judy Senter, Executive Director of Curriculum and Instruction, Brazosport ISD

Don't miss this timely session for Title One, Special Education, Assistant Superintendents of Curriculum, Media, Math Consultants and Instructional Technology Directors.



Directions to Hotel Solamar from the San Diego Convention Center:

Head southeast on E Harbor Dr. toward 5th Ave
 Take the 1st left onto 5th Ave
 Turn right at Island Ave
 Take the 1st right onto 6th Ave
 Take the 1st right onto 6th Ave
 Destination will be on the left

Hotel Salomar

435 6th Avenue San Diego, CA 92101 (619) 819-9500



"As I'm sure you know, it isn't possible for one teacher to create 125 different sets of lesson plans so that each child can have what they need to improve on their math abilities and fill in the gaps from years past that they missed out on. Because of you program, many students are no longer falling through the cracks and are making marked progress."

-Intensive Math Class Instructor, Marion County

The Ascend[®] Math Solution's Response to Intervention

- Diagnostic Assessment
- Automated Individual Learning
- Formative and Summative Follow up Assessments
- Continuously Adjust Learning Paths with Formative Assessments
- Easy to Read Reporting for Administrators,
 Teachers and Parents

All attendees are eligible to win

6 Month 50 User Subscription



Amazon gift card



"Breakfast in San Diego"

with

Judy Senter

Executive Director of Curriculum & Instruction, Brazosport ISD

Where? Hotel Solamar in room Solstice A

When? Thursday, April 22nd

Time: 7:30AM to 9:00AM

RSVP: Laura Webb at (877) 843-0277 or email webb@ascendmath.com

Can't make the breakfast? Visit booth 229

What you will learn: Best Practices on how other districts have successfully employed online solutions as their Response to Intervention. We will also share with you step-by-step implementation plans for a variety of scenarios.

www.AscendMath.com