



HAPPY NEW YEAR!

Ascend Math News January 2020

In this issue

- ▶ [Math Puzzle](#)
- ▶ [Product Update](#)
- ▶ [Tip of the Month](#)
- ▶ [Partner School](#)
- ▶ [Helpful Resources](#)
- ▶ [Ascend Math Sherpa](#)
- ▶ [Share Your Success](#)
- ▶ [Tell-A-Friend](#)
- ▶ [Math Puzzle Answer](#)

Important Links

- ▶ [Subscribe](#)
- ▶ [Past Newsletters](#)
- ▶ [Customer Center](#)
- ▶ [Customer Support](#)
- ▶ [Free T-Shirt!](#)
- ▶ [FAQ](#)

Student Spotlight

Great news from Hillcrest School District in Strawberry, AR! Hillcrest School District began using Ascend Math this year for our special education students. We love the program and are seeing

Math Puzzle

$$5 + 5 + 5 = 550$$

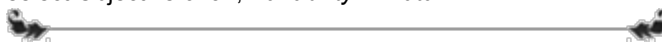
Draw a single line to make this equation true.



Product Updates

New Content

We have added seven new Probability and Statistics objectives to Level 7. To view the new objectives and your state's standards, select View School Study Plan under the Course Management tab. For a preview, please select Level 7 and select Objective 6294, *Variability in Data*.



Tip of the Month

Post Assessment Summary

The Post Assessment Summary is a quick resource to review your students' post assessment scores from last week or any date range you select.

To access your Post Assessment Summary, click the Post Assessment button from your Class Dashboard. You may also select the Post Assessment Summary under the Reports tab.



Partner School of the Month

Congratulations to Southwood High School in Shreveport, LA. Students at Southwood High School have already spent over 5,500 hours working in Ascend Math this school year! More than half of their students have completed 2



amazing results!"

[#AscendStudentSpotlight](#)

Upcoming Events

[WEBINAR - USING ASCEND MATH FOR GROUP INSTRUCTION](#)

January 17
5:00 pm Eastern

[WEBINAR - USING TEACHER DASHBOARD](#)

January 27
4:30 pm Eastern

[WEBINAR - INTRODUCTION TO ASSIGN OBJECTIVES](#)

February 5
5:00 pm Eastern

[View All Events](#)

Model Educators & Model Schools

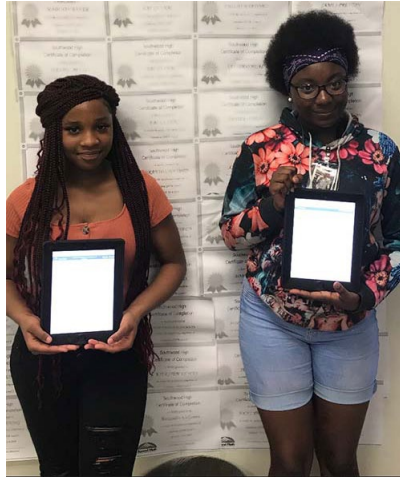
Congratulations to the students and faculty at **East Flora Elementary School** in Madison, MS for becoming an Ascend Math Model School!

Click [here](#) to view the list of Ascend Math Model Educators and Model Schools and learn how you can apply!

or more levels!!

"The ability to assess the competency level, identify their weaknesses and tailor a plan for each individual student is what makes the Ascend Math platform unique. The growth we are seeing in our students is tremendous. Ascend Math is playing a huge part in preparing our students for future success."

Jay Hearne, Math Teacher



Helpful Resources

Six Things You Need to Know: You can find helpful tips in getting started by viewing the *Six Things You Need to Know*. Once you are signed into Ascend Math, click on the **Administration** tab, then select the **Six Things You Need to Know** link. You will find information grouped by subject. Click a subject bar to find out more.

Fifty Compasses: More than 50 new Compasses (Teacher Guides for Ascend Math Explorations) have been developed and are accessible from the View School Study Plan page and our [Rewards and Resources](#) page. Ascend Math Compasses contain helpful information to use in group instruction for online and offline activities and project-based learning.



Ascend Math Sherpa

Have you joined the [Ascend Math Sherpas](#)? Our new professional learning community allows you to learn best practices from educators using Ascend Math in their classrooms.

Upcoming Webinar:

Using Ascend Math for Group Instruction

January 17

5:00 PM Eastern, 4:00 Central, 3:30 Mountain, 2:00 Pacific

[Register Here](#)

Upcoming Webinar:

Using Teacher Dashboard



January 27
4:30 PM Eastern, 3:30 Central, 2:30 Mountain, 1:30 Pacific

[Register Here](#)

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Share Your Success!

Share your students' success with us!



Tweet with the hashtag [#AscendStudentSpotlight](#) and tag [@AscendEducation](#) to receive Ascend Math pencils for your entire class!



Tell-A-Friend

We would love to help the students of your friends or fellow educators! Visit our [website](#) and let us know who could benefit from Ascend Math! As a thank you we will send you an "I Teach Extraordinary Kids" t-shirt as a gift.



Math Puzzle Answer

$$5 + 545 = 550$$



Do you have teachers new to Ascend Math? Consider a [Quick Start Training](#).

Follow Us On:

