

RESOURCES

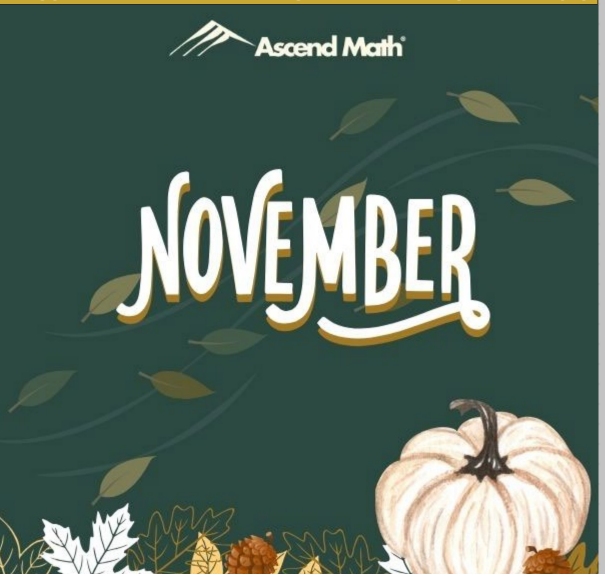
**WEBINARS** 

TELL-A-FRIEND

**CONTACT US** 

ASCEND MATH PARTNER NEWSLETTER

**NOVEMBER 2023** 







**Thanksgiving Math Fun** 

### **Happy Thanksgiving!**

Ascend Math offices will be closed on November 23 and 24 in observance of Thanksgiving.



*Hint:* How you feel after Thanksgiving dinner.



# Partner School of the Month Shelby ISD

Shelby County, AL

Shelby County Schools in Alabama utilize Ascend Math for targeted interventions at all of their schools. Students have shown impressive growth already this school year! Many classes are approaching 1 grade level of growth since the beginning of the school year!

"Ascend Math is a high-interest and engaging program that students (and staff) enjoy. Students take advantage of the ability to track individual progress. This allows them to self assess and evaluate how they are doing. There is a relationship between their attitudes toward math and learning outcomes."

-Carla Layton

Way to go Shelby County Schools!





**Data Review** 

It's the perfect time to see how your students have progressed! Contact us for a Data Review session.



**Progress Summary** 

A great way to monitor student progress anytime is using the Ascend Math Student

Progress Summary report. Student Progress Summary Report-Click here for pdf Student Progress Summary – Click here for video



# **Product updates!**

#### New Lesson videos

Our Ascend team continues to introduce updated lesson videos for students. Since the last newsletter the following videos have been released.

- 1014 Adding Whole Numbers in Columns
- 1037 Modeling Multiplication and Division with Unknown Factors
- 1051 Whole Numbers as Products of Prime Numbers
- 1052 Greatest Common Factor
- 2064 Visualizing Fractions & Mixed Numbers
- 2081 Adding and Subtracting Fractions with Like Denominators
- 2092 Modeling Addition and Subtraction of Fractions II
- 2093 Modeling Addition, Subtraction, Multiplication, and Division of Fractions
- A01.04.02 Comparing Real Numbers
- A02.01.01 Real Numbers On A Number Line
- A02.05.01 Dividing Real Numbers

#### There are over 60 new lesson videos now available!

#### **New! Responsive student interface updates**

Students can now view the study guide side-by-side with the video by clicking the map icon under the video timer .







#### **Tell-A-Friend**

Know a peer who needs Ascend Math for summer school? Share this link with them to let them know What Sets Us Apart at Ascend Math!

Plus, 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.

We would love to help the students of your friends or fellow educators!



#### **Training**

Schedule your fall training now!

Contact your local Ascend Math representative or the Customer Support team to review training options.

Email: success@ascendmath.com

or

Call: (318) 865-8232



## 6 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.



**Need Help?** 

We have options for answers and support.

Visit the Wiki page for answers 24/7

•How to access our Knowledge Wiki

Contact the Customer Experience team:

Contact us

Email: support@ascendmath.com

• Call us: 318-865-8232



Our Rewards and Resources page has free virtual backgrounds available to download. Come check them out!



 $\frac{\sqrt{i}}{8}$ 

**FOLLOW US** 

