



# Ascend Math<sup>®</sup>

RESOURCES

WEBINARS

TELL-A-FRIEND

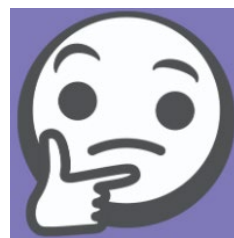
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ASCEND MATH PARTNER NEWSLETTER

APRIL 2023



**Last Call for Gold Medal**



**Math Fun**

## 2023 Nominations

(Extended through 4/14/23)

**Don't miss out on a nomination!!**

Your students have been working diligently in Ascend. The Gold Medal program was created to honor their efforts, as well as yours and those of your fellow educators. As a Gold Medalist, you will be featured on the Ascend Math website for the entire year and will receive a plaque to commemorate your success for your classroom or assembly area, as well as other media opportunities.

Visit the [Gold Medal page](#) and [nominate](#) your school today!

How do you stay warm in an empty room?



### Partner School of the Month

**Rapides Parish School Board**

**Alexandria, LA**

#### Maegan S

We have thoroughly enjoyed utilizing Ascend's rich program this year. It has helped us close gaps in student learning as well as help students and educators gain the confidence that they need to achieve their academic goals. Students will be able to walk away from this school year with a new found mathematical understanding that will lead them into beginning a new school year, in the fall, with the assurance that they will continue to succeed within their mathematical pathway.

#### Sara S. Teacher

"On the heels of COVID, Ascend Math has been a valuable tool to help remediate prior skills that students should have mastered in years past. Utilizing the pre assessment, helped make it easy to pinpoint areas that lacked mastery. The lessons were on target with the needs of my students. Ascend Math has been an integral part of my students' growth this school year."



### Product updates!

We are pleased to introduce Ascend Math



### Summer School 2023

Have you started to plan for summer

8.0!

### For Students:

- Enhanced home screen graphics and responsiveness to the screen size on all devices for the home page, Flash Card Math, and other key pages.
- Many new lesson videos featuring our latest avatar instructor.

### For Educators:

- *Just in Time Study Plans:* The new Just in Time units can be assigned to match your course of study and allow students to move adaptively through any unfinished learning related to topics taught during whole class instruction.
- ACT Pathway
- New Compasses
- Enhanced Responsiveness to Mobile Devices Assign Units
- Assign Units
- New School Progress Summary Report summarizing data by student's grade.
- New Knowledge Wiki accessible from all screens in Ascend Math.

The Ascend team has been busy updating objective videos within the program. In March, we shared that our goal was 10 new videos by the end of March!

We are delighted to share again in this newsletter that your students will experience new videos in the following objectives:

- 2073 – Multiplying and Dividing Mixed Numbers
- 7303 – Order of Operations with Signed Numbers and Fractions
- A02\_02\_01 – Absolute Value
- H310 – Applications: Circumference
- G091 – Right Triangle Altitude Theorem

### school?

Bring Ascend Math into your 2023 summer school program and you may just find yourself talking about your success year-round. [Visit our summer school page](#) to view our Summer School Guide, scheduling ideas, and more!

### WHY CHOOSE ASCEND MATH FOR SUMMER?

- Reaches below grade level to each student's lowest skill gaps.
- Guides each through a completely individualized study plan.
- Includes award winning online instruction and interactive activities for every math skill gap.
- Students track their own progress and move at their own pace.
- Students working in Ascend Math at least two hours per day can improve one grade level in just three to four weeks.

Plus, your Ascend Customer Experience team is available during the summer to support you along the way!

- 1015 – Subtracting Multi-Digit Whole Numbers
- 1031 – Properties of Division
- 1032 – Division with Remainders
- 2061 – Introduction to Fractions
- 2072 – Dividing Fractions by Fractions

Our team looks forward to sharing additional video updates later this spring!

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### Tip of the Month

Remind your students after 5 minutes of inactivity, Ascend Math will log them out of their account. After 4 minutes, they will receive a notification and can click *Continue* to stay logged into their account. This feature helps you keep track of the time your students have worked each day.



### Data Reviews

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

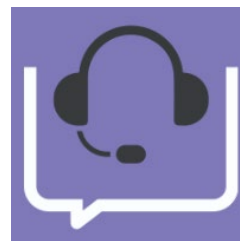
A great way to monitor student progress anytime is using the Ascend Math *Student Progress Summary* report.

- Student Progress Summary Report- [Click here for pdf](#)
- Student Progress Summary – [Click here for video](#)



### 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*



### 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

Know link. You will find information grouped by subject. Click a subject bar to find out more.

- Webform
- Email: [support@ascendmath.com](mailto:support@ascendmath.com)
- Call us: 318-865-8232



### **Refer-A-Friend**

As we close in on the last months of this school year, what better time than NOW to share Ascend Math with other friends or colleagues.

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.



### **Virtual Backgrounds**

Our [Rewards and Resources page](#) has free virtual backgrounds available to download. Come check them out!



### **Math Fun Answer**

Go stand in the corner—it’s always 90 degrees.

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