



Ascend Math[®]

RESOURCES

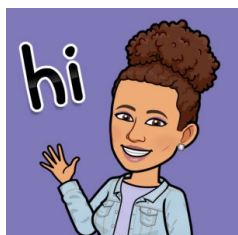
WEBINARS

TELL-A-FRIEND

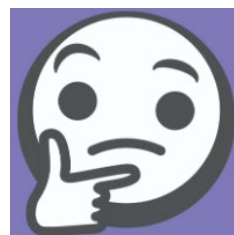
CONTACT US

ASCEND MATH PARTNER NEWSLETTER

MAY 2024



**Office Hours with
Sharonda**



Math Fun

Starting May 23rd, our customer success expert, Sharonda Jones, will be hosting biweekly [Q&A sessions](#). These sessions are an opportunity for you to get answers on all things Ascend Math, so feel free to ask about anything.

How many mathematicians does it take to change a lightbulb?



Partner School of the Month

Our *Partner School of the Month* for May is **Morgan Middle School** in Utah. Congratulations on your amazing student successes!

"Ascend has helped our students feel confident in their math classes this school year. Students have worked hard to pass off levels throughout the school year. We have students getting caught up to grade level as well as students passing higher grade levels. We celebrate students every time they pass off a level in Ascend by rewarding them with a certificate and posting their picture on our school social media. We have seen a huge increase in student participation through the year to earn that recognition. Our end of year test scores have improved significantly in our 6th and 7th grade math classes. Our teachers have worked hard to focus on guaranteeing student success and Ascend has been a great tool in the process. Thank you!" – *Adam Christensen, Assistant Principal*



Summer 2024

Bring Ascend Math into your summer school program and increase student engagement, conceptual understanding, and growth! All while saving time in planning and day-to-day activities. [Visit our summer school page](#) to view our Summer School Guide, scheduling ideas, and more!

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



Beginning of Year Guide

To assist you in getting ready for summer school and/or the 2024-2025 school year, please review this [quick, 30-second guide](#).



Product updates!

New Objective videos

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

- A02.03.02 - Real Numbers On A Number Line
- A04.01.01 - Solution Set
- A05.05.01 - Modeling Problems Involving Mixtures
- A14.01.01 - Square Roots Of Perfect Squares
- A14.01.02 - Rational And Irrational Numbers
- 3114 - Comparing Decimals and Fractions
- 4172 - Converting Measurement Units
- 4181 - Converting Unit Fractions with Standard Measurements
- 4183 - Converting the Standard Measurements of Capacity and Mass
- 2117A - Multiplication Using Area Models with Fractional Sides I
- 2117B - Multiplication Using Area Models with Fractional Sides II



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!



Tip of the Month

Check out your students' growth this year with the Grade Progress Summary! [Click here for more details.](#)

Accessible under *Reports-->Progress Reports-->Grade Progress Summary*

 [Progress Reports](#)

[Level Progress](#)

[Unit Progress](#)

[Student Progress Summary](#)

[Grade Progress Summary](#)

[Parent Report](#)



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



Virtual Backgrounds

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



Math Fun Answer

I don't know, but a solution exists.

FOLLOW US

