



[RESOURCES](#)

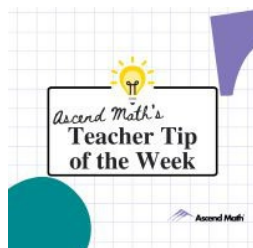
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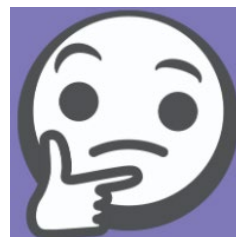
ASCEND MATH PARTNER NEWSLETTER

SEPTEMBER 2025



Teacher Tips

Ascend Math's teacher tips are posted



Math Fun

What shape do you always have to be

every Friday on Facebook and Instagram. Our teacher tips are full of helpful advice that applies to every day teaching.

careful of?

(Answer at the bottom of this newsletter)



Welcome Back!!

Welcome back to all our schools! We would love to connect with you to answer any questions, review your students' progress, and ensure your Ascend Math experience is a great one. [Schedule a session](#) at a time that is convenient for you. Wishing you all a wonderful school year filled with progress, growth, and expanding minds!



Tidbit Tuesday

Ascend Math offers a weekly series of fun, math-related activities related to current events. These activities offer ideas for project based learning to promote student conceptual understanding and engagement

Use these activities for entry tickets, exit tickets, extension activities and more! The posts are also all available [on our website](#). Follow us on [Facebook](#) or [Instagram](#) to see the weekly posts! [#AscendMathTBT](#)

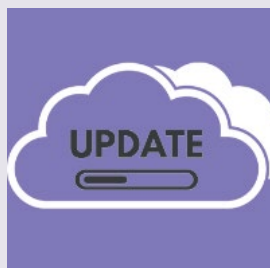


25-26 School Year

When your students return, they will continue where they left off in the previous school year. Promoting your students and changing classes is quite simple and may be accomplished by updating your roster sheet.

[Detailed instructions are available here.](#)

In the event you choose to have all your students take a screener, [please complete this form](#).



Product updates!

We are excited to share a new feature designed to offer additional paper-and-pencil

practice for your students! Our new problem set building feature allows you to easily create standards-aligned problem sets that can be printed and used for offline practice. The feature is currently in its beta phase, and we are inviting a limited number of schools to try it out and share feedback before we release it more broadly. If you'd like to be among the first to try it out, let us know by emailing us at success@ascendmath.com.

To learn more about other enhancements we have made recently, read about [What's New in Ascend Math](#).



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.



Tip of the Month

The Live Student Tracker is a great way to monitor progress because it provides realtime information for each student in your class. For more information regarding all the ways Live Student Tracker can be used, [visit our Wiki](#).

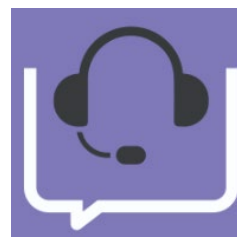
The [Live Student Tracker's pause feature](#) is an excellent way to see when a student needs a helping hand understanding a lesson. The red hand (below) will appear next to a student's name when a student has attempted a post assessment five times. Click the hand to undo the pause.



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



Need Help?

We have options for answers and support. [Visit the Wiki page](#) for answers 24/7.

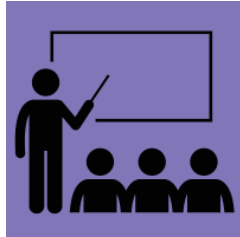
Contact the Customer Experience team:

could benefit from Ascend Math! As a thank you we will send you an "I Teach Extraordinary Kids" t-shirt as a gift.

[Contact us](#)

- Email: success@ascendmath.com
- Call us: 318-865-8232

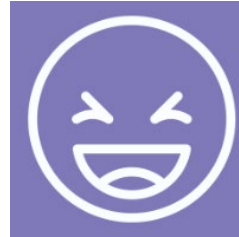
We would love to help the students of your friends or fellow educators!



Model Educator

The Ascend Math Model Educator program recognizes and rewards teacher and their students who work diligently to achieve growth in math. [Visit our website](#) to learn more and view the submission form.

View Model Educators on the Ascend Math [National Hall of Fame](#) Page.



Math Fun Answer

A trap-azoid!

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