

RESOURCES

WEBINARS

TELL-A-FRIEND

CONTACT US

ASCEND MATH PARTNER NEWSLETTER

OCTOBER 2025



OCTOBER





Teacher Tips

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



Math Fun

Why can't you trust a polynomial to stay the same?

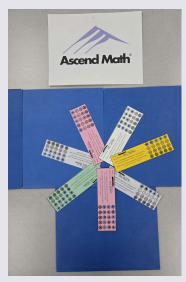
(Answer at the bottom of this newsletter)



Partner School of the Month

Congratulations to Haskett Junior High in Texas, our October Partner School of the Month! We are so proud of their progress!

"The students in my classroom are very familiar with the Ascend math program. The lessons allow my students to work at their individual level and they can see it visually as their character goes up the mountain. They are excited when they pass a post assessment on an objective because of the Ascend Punch card reward system that is implemented in my classroom. They are eager to be rewarded and I'm happy they are motivated to work through the program. Students will often ask how many punches they need until the next reward. It's always exciting to hear and see when one of my students has moved on to the next level, and they are happy to know that they are growing in math. Building students confidence in math is so important to their success!" - Mary Jackson, Teacher





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 <u>Facebook</u> or <u>Instagram</u> to see the weekly posts! <u>#AscendMathTBT</u>



Data Review

It's the perfect time to see how your students are progressing this school year!

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 Wiki
- Student Progress Summary Video



Product updates!

You can now provide your students even more paper and pencil practice—automatically!

With our new **Problem Set Builder**, teachers can instantly create lesson-specific, standards-aligned problem sets for offline or small group work. The problem sets are printable, so providing additional paper and pencil practice is now the click of a button away. Whether you're reinforcing key concepts or preparing for assessments, this new tool makes providing extra practice easier than ever. Learn more here.

The feature is now live for all Ascend Math users. Log in and give it a try today!



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

Your students are making amazing progress in Ascend! Share their growth with their parents or guardian easily with the Parent Letter report.

<u>Learn more about Parent Letters on our</u> Wiki.



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!



Need Help?

We have options for answers and support. <u>Visit the Wiki page</u> for answers 24/7.

Contact the Customer Experience team:

Plus, <u>visit our website</u> 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!

Contact us

• Email: <u>success@ascendmath.com</u>

• Call us: 318-865-8232



Model Educator

The Ascend Math Model Educator program recognizes and rewards teacher and their students who work diligently to achieve growth in math. <u>Visit our</u>

website to learn

more and view the submission form.

View Model Educators on the Ascend Math National Hall of Fame Page.



They have too many variables.

FOLLOW US

