



Ascend Math News August 2016



In this issue

- Tip of the Month
- Product Update
- Free Webinars
- School of the Month
- Recent Blog Posts

Upcoming Events

Upcoming Conferences

MCTM Oct 22, 2016 Pasadena, MD copy to my calendar»

LATM

Tip of the Month

Our first tip of the month could help you save time when enrolling students. Please send this Roster Advice link to anyone adding/changing students in Ascend. http://ascendmath.com

/PDFs/Ascend Math Roster Changes.pdf

Our second tip provides a new, faster way to get Ascend Math info. The Six Things You Need to Know answers the most common questions and leverages the best tools in your Ascend Math program. To view Six Things simply log in as a teacher, then select the Administrator tab.



Product Update





Oct 24 – 26, 2016 Baton Rouge, LA copy to my calendar»

NCTM Regional - Phoenix Oct 26 – 28, 2016 Phoenix, AZ copy to my calendar»

NCTM Regional -Philadelphia Oct 31 – Nov 2, 2016 Philadelphia, PA copy to my calendar» The new School Dashboard provides quick one-click access to view Ascend Math data grouped by teacher. From there you can drill down to each teacher's dashboard and even the Live Student Tracker. There will be no data on the School Dashboard at the start of the year. Just wait a week for data to collect and then check it out.



Free Customer Webinars



We are excited to again offer a series of on-demand webinars to help school admins and teachers get started in the new school year. Our Customer Experience team and top trainers will be hosting Getting Started Webinars with topics such as the Teacher Dashboard, Live Student Tracker, printing study guides and more. For times and topics, please visit the Ascend Math Customer Center.



School of the Month



Congratulations to Delta Middle School, a 2016 Gold Medal Leader and our choice for August's School of the Month. Educators at Delta adopted Ascend Math after they heard how it helped a neighboring district to improve math scores on their state test. Last year, their students filled more than 19,000 skill gaps.

- · 38% achieved one grade level growth.
- 27% achieved two grade levels growth.
- 13% achieved three to five grade levels.



Recent Blog Posts



- What Your Brain Looks Like While Doing Math
- · A Decade of Research on Math Instruction
- · The Value of Inquiry Based Teacher Guides
- Strategies for Helping ELL Learners
- Three Rules for Providing Better Instructional Videos



Do you have teachers new to Ascend Math? Consider a Quick Start Training.

Follow Us On:





