



Ascend Math News November 2014

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Upcoming Events

Upcoming Conferences

[NCTM Regional](#)
Nov 12 - 14, 2014
Richmond, VA
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[CEA Region V](#)
Nov 17 - 19, 2014
San Antonio, TX
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[NCTM Regional](#)
Nov 19 - 21, 2014
Houston, TX
[copy to my calendar>](#)

[LACUE](#)
Dec 2 - 4, 2014
New Orleans, LA
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[MCTM](#)

Turkey Day Math!



Aunt Gobbler wants to make pumpkin pie for everyone at Thanksgiving. She has 2 sisters, 3 brothers, 12 nieces and 8 nephews. Oops, she almost forgot. She's inviting the minister and his wife as well. Each pie can be cut into 8 pieces. How many pies does she need to make?

Answer at the bottom of the newsletter.

Tip of the Month



If your students have used Ascend Math for more than 10 hours each, this is a great time to review the Level Completion Report. The Level Completion Report shows student-specific information such as the date of last login, the total time on task, and the number of levels completed for each individual student in the selected class. The Level Completion Report provides an excellent snapshot of the progress your students have made during the entire time they have used Ascend.

Announcing Ascend Math Video Contest



Every class submitting a video will win! The Ascend Math Reel Success Video Contest is a great opportunity for you and your students to get creative, gain recognition and win a fun prize. Simply send us your video demonstrating your students' success with Ascend Math. Suggested length of 1-4 minutes. All submitted videos will be posted to our website and the Ascend Math YouTube channel. [Click here](#) for complete information.

Dec 6, 2014
Columbia, MO
[copy to my calendar»](#)

Partner School of the Month



Congratulations to Crosby Middle School of Crosby, TX, our Partner School of the Month. After receiving their state test results, educators at Crosby Middle School became concerned that their students were not at the level they should be in math. Students in 7th grade math that had not met grade level standards for multiple years were identified and scheduled into a Tier 3 RTI math class. Within the first six weeks of this school year, 60% of the students in their three RTI classes gained one or more grade levels in math and 5% gained two or more levels.



Special T-Shirt Offer!



Attending any of the conferences listed on the left? Drop by our booth and say hello. We'll give you an "I Teach Extraordinary Kids" T-shirt as our gift. Hope to see you there!



Recent Blog Posts



- [National Education Week Thought Leader Summit](#)
- [The Math Behind Famous Halloween Facts!](#)
- [Strategies for Math Students with Irlen Syndrome](#)
- [Irlen Syndrome and Math Symptoms](#)
- [Identifying Irlen Syndrome in math students](#)

Answer to Turkey Day Math



$2 + 3 + 12 + 8 + 2$ (the minister and his wife) = 27 But don't forget to add Aunt Gobbler in too. That makes it 28. $28 / 8 = 3 \frac{1}{2}$. So she has to make 4 pies. Looks like there will be leftovers. Yum!

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