



Ascend Math News February 2017

In this issue

- ➊ [Math Puzzler](#)
- ➋ [Tip of the Month](#)
- ➌ [School of the Month](#)
- ➍ [Free Webinars](#)
- ➎ [Recent Blog Posts](#)
- ➏ [Answer to Puzzler](#)

Math Puzzler



Jonathan works on the 10th floor and always takes the elevator down to ground level at the end of the day. Yet every morning, he only takes the elevator to the 7th floor and then walks up the stairs to the 10th floor. But he will go all the way to the 10th floor when others are in the elevator with him.

Why? (Hint, younger students could have an advantage in figuring this one out.)



Upcoming Events

Upcoming Conferences

[NCTM Annual](#)
April 5 - 8, 2017
San Antonio, TX
[copy to my calendar»](#)

Tip of the Month



Testing time is coming up soon for most schools. This is an excellent time to use the Level Completion Report to see how your students are doing so far in Ascend. To view the Level Completion Report go to the Reports Tab> Class Reports> Group Reports and Select Level Completion from the dropdown menu.

Like what you see? Share the information with others in your school and consider nominating your school for the 2017 Ascend Math Gold Medal this year.



Partner School of the Month



This month, we celebrate the tremendous results posted by students in two schools in the Corona-Norco Unified School District in Norco, CA. Congratulations to Citris Hills Intermediate School and Caesar Chavez Academy our Partner Schools of the Month.

Citrus Hills Intermediate students mastered 1597 objectives in Ascend thus far this year. That's an average of 25 objectives per student. In addition, 19% have moved up one grade level in Ascend with 16% moving up two grade levels

Caesar Chavez Academy students have mastered 1731 objectives in Ascend Math. On average, that is more than 41 objectives per student. What's more, 46% have achieved one grade level and an additional 5% achieved two grade levels.

Congratulations to the students and teachers at these Corona-Norco schools.



Free Webinars



Announcing a new series of free live and on-demand webinars to help you get the most out of your Ascend Math implementation.

http://ascendmath.com/webinar_getting_started.html



Recent Blog Posts



- [The Most Important Educational Research of 2016!](#)
- [Math for MLK Day!](#)
- [It's Time to Turn Nationwide Attention to Math!](#)
- [Play Holiday Bears On Us](#)
- [Time to Ask "What's Not Working? "](#)



Answer to Puzzler



Jonathan is too short to reach the 10th floor button on the elevator.



Do you have teachers new to Ascend Math? Consider a [Quick Start Training](#).

Follow Us On:

