



Ascend Math News January 2016

In this issue

- ▶ [Math Puzzler](#)
- ▶ [Survey Says...](#)
- ▶ [Tip of the Month](#)
- ▶ [Free Webinars](#)
- ▶ [Base Camp Update](#)
- ▶ [Recent Blog Posts](#)
- ▶ [Answer to Puzzler](#)

Upcoming Events

Upcoming Conferences

Powerful Learning Conference
Jan 25 - 26
Osage Beach, MO
[copy to my calendar»](#)

ASCD
April 2-4
Atlanta, GA
[copy to my calendar»](#)

CEC
April 13-16
St. Louis, MO
[copy to my calendar»](#)

NCTM Annual
April 13-16
San Francisco, CA
[copy to my calendar»](#)

CAMT

Math Puzzler



Can you use four "9"s in an equation that equals 100?

Survey Says...



Thanks to everyone that filled out the 2015 Ascend Math Partner Survey. In the past, the comments we received from you led to improvements like the Teacher Dashboard and Base Camp. There were some wonderful questions on this year's survey. Several of you asked similar questions. That's why we are putting together a document with answers to these survey questions. Very soon, you will receive a login message with a link to FAQ.

Tip of the Month



Remind students to log out, not close out. Students should log out of Ascend when they are done in order to make sure that they receive credit for the time they've worked. They should never click the red X in the browser until after they've logged out.

Free Partner School Webinars



Join us this month and next for free partner school webinars on valuable subjects like Updating/Entering Student Information, Live Student Tracker, and Printing Study Guides Best Practices. Find times and registration at http://ascendmath.com/webinar_getting_started.html

June 29 - July 1
San Francisco, CA
[copy to my calendar»](#)

Base Camp Update



We hope your students are enjoying Ascend Math Base Camp. Coming soon will be a brand new game, *Hungry Bears* as well as the Treasure Room with its honors and trophies.



Recent Blog Posts



- [TedEd asks, "Was math discovered or invented?"](#)
- [A Holiday Math Game For You and Your Students](#)
- [The Challenge of Differentiated Instruction](#)
- [Should Learning Be Personalized or Individualized?](#)
- [Ascend Math named Top Product of 2015 by District Administration Magazine's Readers](#)



Answer to Math Puzzler



$$99 + (9 \div 9) = 100$$



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

Follow Us On:

