

The Cornerstone

Volume 20, Issue 3

January 30th, 2018



Inside this Issue:

Welcome	1
Electees of the Week	2
Puzzle	2

Agenda:

Officer Announcements
5-minute TBP talks
Youth Protection Training
Electee Team Game

Upcoming Events:

Electee Questionnaire due (01/30)
Rice Award Application due (01/30)
Blood Drive (01/31)
IM Soccer (01/31 – 02/01)
Electee Interviews (01/31 – 02/02)
Game Night (02/01)
New Initiatives II (02/06)
Sequoia Place II (02/07)

Welcome to Second General!!! ☺

Dear TBPals,

Thank you for choosing to elect to Tau Beta Pi!!! We are very excited and ready to help as you go through the electee process.

By now, the semester is in full swing and I am sure you all have your first rounds of exams coming up. I encourage you spend some time over the next few weeks volunteering and attending TBP social events. Both are great ways to destress from studying while meeting some of your electee requirements. There are some great events coming up. My advice to you is to knock out your requirements early. Electing is a much smoother process if you don't wait until the end of the semester to finish all your hours.

If you have any questions about the electing process, please feel free to reach out to me or any of the officers. We all host weekly office hours in the bull pen and regularly check our emails.

Mitch Coon



© Vasanth Sarathy, 2009

WEATHER IN THE UNITED STATES:



WEATHER IN Michigan



Electees of the Week



Akira Nishii

Major: Chemical Engineering and Cell and Molecular Biology

About Akira: "I am a soccer enthusiast and enjoy traveling the world, while meeting new people. I aspire to one day become a physician scientist."

Why He's Awesome: "Akira is the electee of the week because he has not attended just one, not just two, but three TBP events over the last week. He has also filled out the electee questionnaire early which makes his VP super happy and lets us know the super top secret info that his favorite bagel is the cinnamon crunch bagel at Panera."



Michael Scozik

Major: Industrial and Operations Engineering

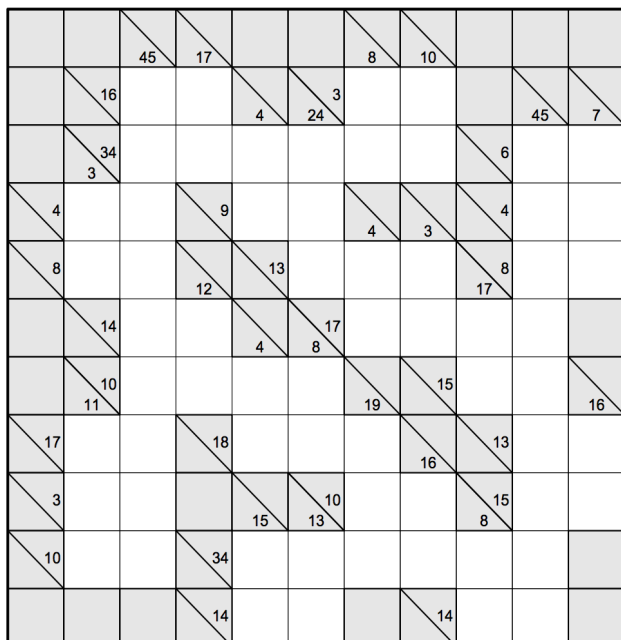
About Akira: "I'm an Ann Arbor native pursuing my M.S.E. in Industrial and Operations Engineering with a focus on Operations Research. I received my B.S.E. from the University of Michigan in the same major. Outside of class, I enjoy mountain climbing, hiking, camping, and nature conservation."

Why He's Awesome: He has "signed up for nearly all his electee requirements, completed 2 service and 2 socials, and completed nearly all his paperwork."

Favorite Bagel: Everything

Congrats and keep up the good work!!!

Kakuro!! 😊



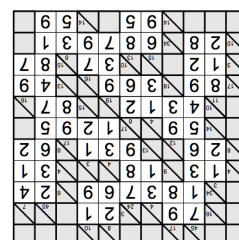
© 2015 KrazyDad.com

The Rules

"A Kakuro is made up of sets* which are analogous to words in a normal Crossword. Each set is from 2 to 9 cells in length, and each cell (or square) in the set contains a digit, from 1 to 9. The triangular clues on both sides of the set indicate the sum you get when you add the digits together. Digits may not repeat within a set. For example, if the clue on a set says 4, then it may contain 1 and 3 (in either order), but it may not contain 2 and 2. Likewise, if a set is nine cells in length, it must contain all the available digits 1 through 9 (and the clue will always be 45)."

—Krazydad Large Kakuro

Solution:



Who ever loved that loved not at first sight?