

$$M = \left( \frac{x_1 + x_2}{2}, \frac{y_1 + y_2}{2} \right)$$

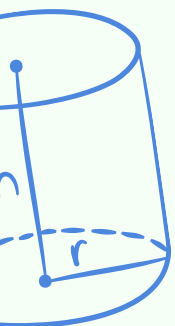
AWM PRESENTS

# THE SUM OF US

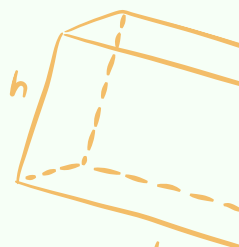
## Student Luncheon

Join us for a unique lunch experience!

- What: A student lunch gathering that mixes delicious food with the magic of mathematics
- When: Friday, March 28 11:00 AM- 1:00 PM
- Where: SSB Room 203
- Why: Because when numbers (and people) add up, the result is always greater than its parts!



$$V = \pi r^2 h$$



$$V = Lwh$$

**OUR FORMULA FOR A PERFECT LUNCH:**

great food + awesome company + a dash of math magic

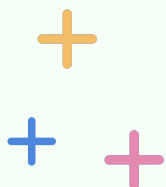
**= AN UNFORGETTABLE AFTERNOON**

Come share ideas, enjoy tasty treats, and see how our “sum” is greater when we’re together. For more details visit: [math.fsu.edu/~kim/WIM.math](http://math.fsu.edu/~kim/WIM.math)

Bring your appetite, a love for numbers, and a smile.  
Let’s make this a lunch to remember!

## READY TO JOIN THE EQUATION?

Organized by Dr. Kim and the AWM Executive Board (Elona Berisha, Kaylie Green, Lily Kinney, and Ashley Ramsay)



$$X = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

