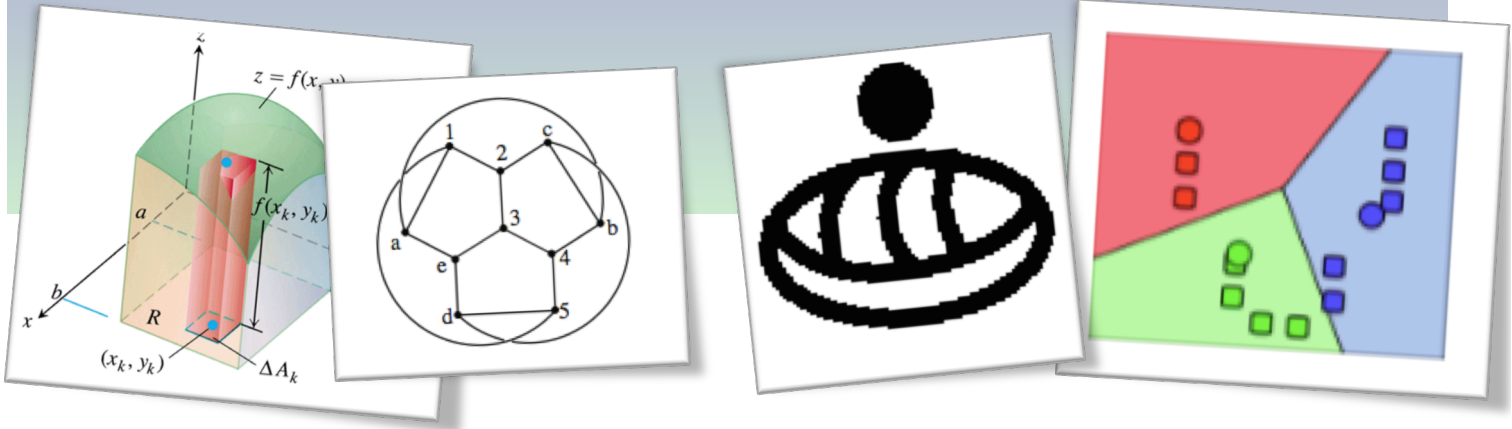


Math (Enthusiast) Series

Joy 114 @ 3:15 unless otherwise indicated



Everyone interested in mathematics is welcome to attend TMath 450's presentations most Tuesdays of Winter quarter (and some Thursdays!)

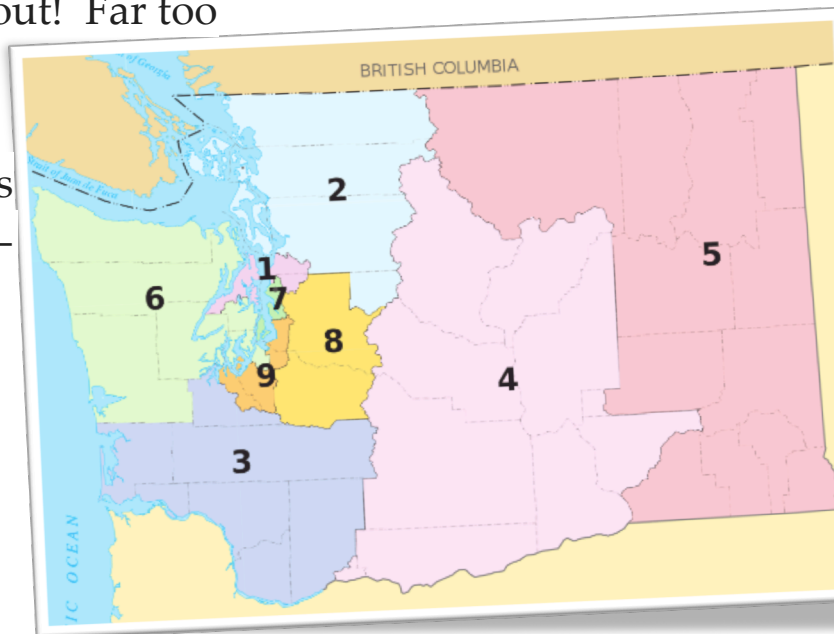
1/9/18 @4:05pm

Taylor Blue (Mount Rainier High, Teacher)

What's Right about Math?

Knowing the answer without seeing & understanding how it came to be is like watching the scene where Darth Vader tells Luke Skywalker that he's his father on YouTube; all of the context and build up has been completely left out! Far too

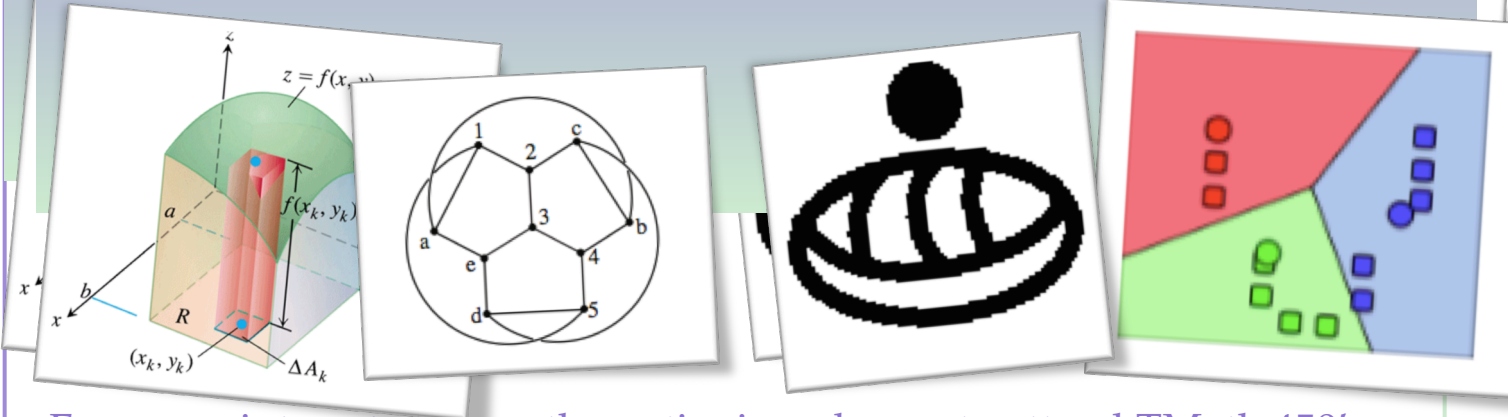
often, math education emphasizes the importance of getting the right answer, which is done through lots & lots of practice, but the process—and the potential to make the process to be creative, visual, and open—is left behind. How can teachers make math education more creative, open, visual & therefore more meaningful for students? Strategies can start as



early as Pre-K & can continue through high levels of mathematics. *cts*

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1/9/18 @4:05pm	Taylor Blue (Mount Rainier High, Teacher)
1/16/18 @4:05pm	Jose Bonilla-Bartley (Heartland Express, Pricing Analyst)
1/23/18 Tuesday	Dr. Jacob Nelson (Software Development Engineer, Microsoft)
1/30/18 Tuesday	Dr. Daniel Heath (PLU, Topologist)
2/6/18 @4:05pm	Career Panel (Actuary, Educators, Industry)
2/27/18 Tuesday	Student Presentations
3/1/18 Tuesday	Student Presentations
3/6/18 Tuesday	Student Presentations
3/8/18 Thursday	Student Presentations
3/15/18 Thursday	Student Presentations

