

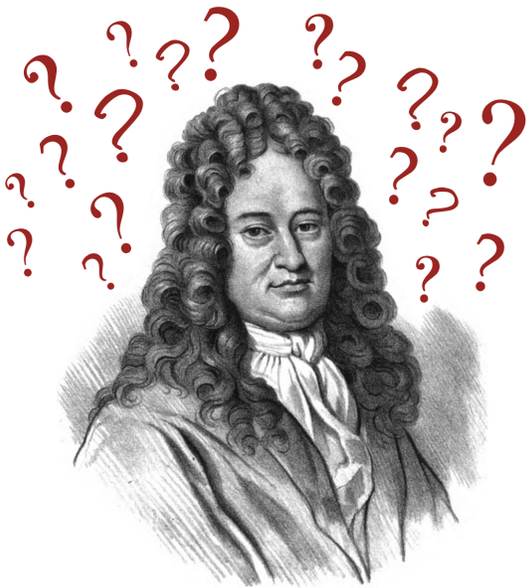
# F. L. Griffin MathFest

Saturday, April 19, 2025

9:30 a.m. – 3:00 p.m.

## *Calculus Curiosities*

Odd integrals, weird derivatives and strange limits. Three-dimensional objects that can be filled with a finite volume of paint, but never painted. We'll explore these and other curiosities from calculus including infinite sums that can be arranged to sum to *any* number.



The program will be conducted at Reed College by mathematics professor **David Meyer** and participating faculty, assisted by Reed students.

At midday, chat with Reedie Math majors over lunch, and tour the campus.

There is no cost to participants.

Prerequisites include an enthusiasm for mathematics; some familiarity with calculus may be helpful.

- 9:30 a.m. – 10:00 a.m.**    **Registration & Check-in**  
*Vollum Lounge*
- 10:00 a.m. – 12:00 p.m.**    **Morning presentation/workshop**  
*Vollum Lecture Hall*
- 12:00 – 1:30 p.m.**    **Lunch and (optional) Campus Tour**  
*Vollum Lounge (or outside, weather permitting)*
- 1:30 p.m. – 3:30 p.m.**    **Afternoon presentation/workshop**  
*Vollum Lecture Hall*