

SUMS PRESENTS

## Mathematical Freeform Fridays

A bimonthly discussion forum where students of all levels and backgrounds can meet and share ideas about mathematics and math culture.

*This Friday's Topic*

### Pouplar Math on

This week, we look at a small subset of all the math-related content available on Youtube, and compare how different creators attempt to explain and popularize math. How successful do we think their different approaches are, and how well do we think they portray mathematics as a subject?

Bring your favorite (or least favorite) math-related Youtube videos. Light refreshments will be provided!

**Friday, April 7th**  
**5PM – 6PM, AP&M 7402**

$$\sum_{k=0}^{\infty} (-1)^k = \frac{1}{2} \quad \sum_{k=0}^{\infty} 2^k = -1 \quad \sum_{k=1}^{\infty} k = -\frac{1}{12}$$