Math Club Presents:

_Pascal's Matrix in Zn_

Professor Tuyetdong Phan-Yamada

Department of Mathematics, California State University, Los Angeles

This talk presents the paper published on MathAMATYC Educator Journal. We will explore several patterns in matrices in Zn populated using the rule of Pascal’s triangle. We will discuss the patterns in Zp, Zp^2 and Zpq for some prime numbers p and q. Color coding these matrices generates some interesting patterns.

When: _Tuesday, November 6th, 3:15 pm - 4:15 pm_
Where: _Simpson Tower 213, Math Conference Room_

~Snacks and Coffee will be provided~