MATH EXPLORER’S CLUB
(for students in grades 8-12)

Topic: Induction, Recursion, and Beyond

Mathematical proof by induction is like the domino effect: by lining dominoes up on end in a row and then knocking over the first one, all of them get knocked over. Come to the Math Explorer’s Club to learn about proof by induction, which is a ubiquitous and useful mathematical tool!

Saturdays, October 8 & October 15, 2016 @ 10 am – 1 pm (pizza lunch served)
(no cost to participants)