

**ZMATH 06670842**

**Holdener, J.; Milnikel, R.**

**Group activities for math enthusiasts.**

PRIMUS, Probl. Resour. Issues Math. Undergrad. Stud. 26, No. 9, 848-862 (2016).

Summary: In this article we present three group activities designed for math students: a balloon-twisting workshop, a group proof of the irrationality of  $\pi$ , and a game of Math Bingo. These activities have been particularly successful in building enthusiasm for mathematics and camaraderie among math faculty and students at Kenyon College.

*Classification:* D45 G95

*Keywords:* group activities; Sierpinski tetrahedron

doi:10.1080/10511970.2016.1192075