ILLINOIS INSTITUTE OF TECHNOLOGY

Department of Applied Mathematics and IIT SIAM Student Chapter

Math Weekly Problem Competition

Friday, November 1, 2013

Is it possible to place 2013 different positive integers around a circle so that for every consecutive pair, the ratio of the larger to the smaller is a prime?

Join the competition!

The Department of Applied Mathematics and IIT SIAM Student Chapter is organizing a weekly campus-wide math competition for undergraduate students.

- ▷ Every Friday 3pm, visit http://math.iit.edu/~weeklyproblem to view the problem of the week
- ▷ Submit the solution to weeklyproblem@math.iit.edu by Wednesday 5pm
- > The author(s) of the first correct solution(s) will receive a monetary prize

For more details view the official web site http://math.iit.edu/~weeklyproblem.

Become a Math Club member and receive the problem by email.

Good Luck! Have fun and enjoy Mathematics!