

Math Weekly Problem Competition

**Friday, January 24, 2014**

Find positive integers  $n$  and  $a_1, a_2, \dots, a_n$  such that their product  $a_1 a_2 \cdots a_n$  is maximized and their sum  $a_1 + a_2 + \cdots + a_n = 2014$ .

**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](mailto: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 problem notifications by email.

Good Luck! Have fun and enjoy Mathematics!