



Day: **1**

Saturday, June 11, 2016

Problem 1. Let ABC be an acute triangle with orthocenter H. Let G be the point such that the quadrilateral ABGH is a parallelogram. Let I be the point on the line GH such that AC bisects HI. Suppose that the line AC intersects the circumcircle of the triangle GCI at C and J. Prove that IJ = AH.

Problem 2. Suppose that a sequence of a_1, a_2, \ldots of positive real numbers satisfies

$$a_{k+1} \ge \frac{ka_k}{a_k^2 + (k-1)}$$

for every positive integer k. Prove that $a_1 + a_2 + \cdots + a_n \ge n$ for every $n \ge 2$.

Problem 3. Let S be a nonempty set of positive integers. We say that a positive integer n is clean if it has a unique representation as a sum of an odd number of distinct elements from S. Prove that there exist infinitely many positive integers that are not clean.

Mock IMO



Day: **2**

Saturday, June 18, 2016

Problem 4. In Lineland there are $n \ge 1$ towns, arranged along a road running from left to right. Each town has a *left bulldozer* (put to the left of the town and facing left) and a *right bulldozer* (put to the right of the town and facing right). The sizes of the 2n bulldozers are distinct. Every time when a right and a left bulldozer confront each other, the larger bulldozer pushes the smaller one off the road. On the other hand, the bulldozers are quite unprotected at their rears; so, if a bulldozer reaches the rear-end of another one, the first one pushes the second one off the road, regardless of their sizes.

Let A and B be two towns, with B to the right of A. We say that town A can sweep town B away if the right bulldozer of A can move over to B pushing off all bulldozers it meets. Similarly, B can sweep A away if the left bulldozer of B can move to A pushing off all bulldozers of all towns on its way.

Prove that there is exactly one town which cannot be swept away by any other one.

Problem 5. Let m and n be positive integers such that m > n. Define $x_k = (m+k)/(n+k)$ for k = 1, 2, ..., n + 1. Prove that if all the numbers $x_1, x_2, ..., x_{n+1}$ are integers, then $x_1x_2...x_{n+1} - 1$ is divisible by an odd prime.

Problem 6. Let ABC be a triangle with $CA \neq CB$. Let D, F, and G be the midpoints of the sides AB, AC, and BC, respectively. A circle Γ passing through C and tangent to AB at D meets the segments AF and BG at H and I, respectively. The points H' and I' are symmetric to H and I about F and G, respectively. The line H'I' meets CD and FG at Q and M, respectively. The line CM meets Γ again at P. Prove that CQ = QP.