Ac A C Problem Solving

AoPS Community

APMO 2016

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- Time allowed: 4 hours
 Each problem is worth 7 points
- 1 We say that a triangle *ABC* is great if the following holds: for any point *D* on the side *BC*, if *P* and *Q* are the feet of the perpendiculars from *D* to the lines *AB* and *AC*, respectively, then the reflection of *D* in the line *PQ* lies on the circumcircle of the triangle *ABC*. Prove that triangle *ABC* is great if and only if $\angle A = 90^\circ$ and AB = AC.

Senior Problems Committee of the Australian Mathematical Olympiad Committee

2 A positive integer is called *fancy* if it can be expressed in the form

 $2^{a_1} + 2^{a_2} + \dots + 2^{a_{100}},$

where a_1, a_2, \dots, a_{100} are non-negative integers that are not necessarily distinct. Find the smallest positive integer n such that no multiple of n is a *fancy* number.

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3 Let AB and AC be two distinct rays not lying on the same line, and let ω be a circle with center O that is tangent to ray AC at E and ray AB at F. Let R be a point on segment EF. The line through O parallel to EF intersects line AB at P. Let N be the intersection of lines PR and AC, and let M be the intersection of line AB and the line through R parallel to AC. Prove that line MN is tangent to ω .

Warut Suksompong, Thailand

4 The country Dreamland consists of 2016 cities. The airline Starways wants to establish some one-way flights between pairs of cities in such a way that each city has exactly one flight out of it. Find the smallest positive integer *k* such that no matter how Starways establishes its flights, the cities can always be partitioned into *k* groups so that from any city it is not possible to reach another city in the same group by using at most 28 flights.

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5 Find all functions $f : \mathbb{R}^+ \to \mathbb{R}^+$ such that

(z+1)f(x+y) = f(xf(z)+y) + f(yf(z)+x),

for all positive real numbers x, y, z.

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Fajar Yuliawan, Indonesia

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