Art of Problem Solving

## AoPS Community

## 2012 Abels Math Contest (Norwegian MO) Final

## Niels Henrik Abels Math Contest (Norwegian Math Olympiad) Final Round 2012

www.artofproblemsolving.com/community/c942669
by parmenides51

1a Berit has 11 twenty kroner coins, 14 ten kroner coins, and 12 five kroner coins. An exchange machine can exchange three ten kroner coins into one twenty kroner coin and two five kroner coins, and the reverse. It can also exchange two twenty kroner coins into three ten kroner coins and two five kroner coins, and the reverse.
(i) Can Berit get the same number of twenty kroner and ten kroner coins, but no five kroner coins?
(ii) Can she get the same number each of twenty kroner, ten kroner, and five kroner coins?

1b Every integer is painted white or black, so that if $m$ is white then $m+20$ is also white, and if $k$ is black then $k+35$ is also black. For which $n$ can exactly $n$ of the numbers $1,2, \ldots, 50$ be white?

2 (a)Two circles $S_{1}$ and $S_{2}$ are placed so that they do not overlap each other, neither completely nor partially. They have centres in $O_{1}$ and $O_{2}$, respectively. Further, $L_{1}$ and $M_{1}$ are different points on $S_{1}$ so that $O_{2} L_{1}$ and $O_{2} M_{1}$ are tangent to $S_{1}$, and similarly $L_{2}$ and $M_{2}$ are different points on $S_{2}$ so that $O_{1} L_{2}$ and $O_{1} M_{2}$ are tangent to $S_{2}$. Show that there exists a unique circle which is tangent to the four line segments $O_{2} L_{1}, O_{2} M_{1}, O_{1} L_{2}$, and $O_{1} M_{2}$.
(b) Four circles $S_{1}, S_{2}, S_{3}$ and $S_{4}$ are placed so that none of them overlap each other, neither completely nor partially. They have centres in $O_{1}, O_{2}, O_{3}$, and $O_{4}$, respectively. For each pair ( $S_{i}, S_{j}$ ) of circles, with $1 \leq i<j \leq 4$, we find a circle $S_{i j}$ as in part a. The circle $S_{i j}$ has radius $R_{i j}$. Show that $\frac{1}{R_{12}}+\frac{1}{R_{23}}+\frac{1}{R_{34}}+\frac{1}{R_{14}}=2\left(\frac{1}{R_{13}}+\frac{1}{R_{24}}\right)$

3a Find the last three digits in the product $1 \cdot 3 \cdot 5 \cdot 7 \cdot \ldots \cdot 2009 \cdot 2011$.
3b Which positive integers $m$ are such that $k^{m}-1$ is divisible by $2^{m}$ for all odd numbers $k \geq 3$ ?
4a Two positive numbers $x$ and $y$ are given. Show that $\left(1+\frac{x}{y}\right)^{3}+\left(1+\frac{y}{x}\right)^{3} \geq 16$.
4b Positive numbers $b_{1}, b_{2}, \ldots, b_{n}$ are given so that $b_{1}+b_{2}+\ldots+b_{n} \leq 10$.
Further, $a_{1}=b_{1}$ and $a_{m}=s a_{m-1}+b_{m}$ for $m>1$, where $0 \leq s<1$.
Show that $a_{1}^{2}+a_{2}^{2}+\ldots+a_{n}^{2} \leq \frac{100}{1-s^{2}}$

