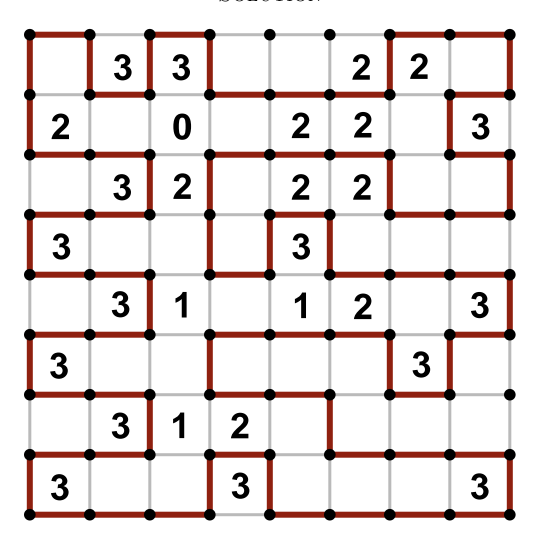
## $IUPU\overline{I}$

## MATH CLUB TEASER #61

 $\begin{array}{c} {\rm April} \ 8, \ 2011 \\ {\rm (due} \ {\rm April} \ 15, \ 2011) \end{array}$ 

## SOLUTION



## Solved by:

Captain Nemo, e.