

I U P U I  
MATH CLUB TEASER #52

November 5, 2010  
(due November 12, 2010)

SOLUTION

- Fold the vertical line in the center so that 7, 4, 6, 5 go behind 8, 1, 3, 2 respectively.
- Fold the horizontal line so that 5, 6 go behind 4, 7.
- On the left side you have 1, 4, 9, 7. Hold 4 and 9 together and fold backward so 9 meets 6.
- Hold 1 and 7 together and fold backward so 7 meets 3.

SOLVED BY:

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