Created by David Millar (dave @ davegoesthedistance.com)

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October 17, 2009 · Updated August 3, 2013

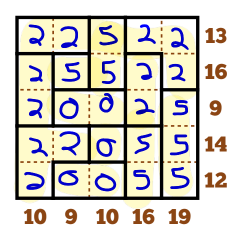
## **Instructions**

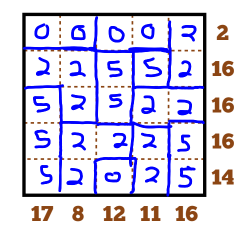
For the left side, use the sums given to fill the grid with the digits 0, 2, and 5. Each shape must contain the same digit throughout.

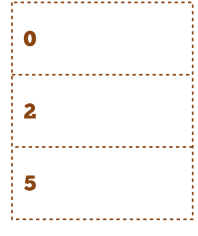
Then, reassemble the pieces from the left side puzzle to solve the right side puzzle next to it. Pieces may not be rotated or reflected. Space has been given to draw out the shapes if desired.

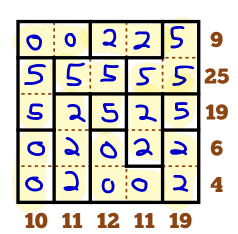
## **Errata**

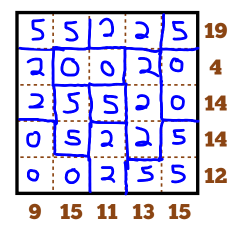
Some of the original puzzles were not solvable as previously posted. Due to the age of the puzzle sheet, I opted to rewrite it with new puzzles to replace the broken ones. Thanks to David Uhland and Nancy Backes for the tips that lead to these corrections.



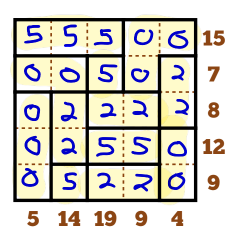


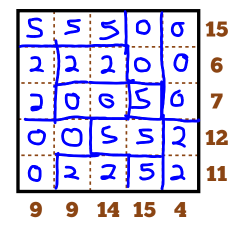




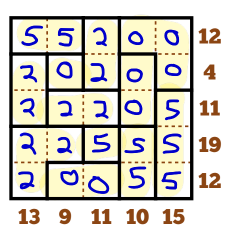


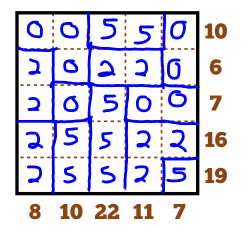
0
2
5





0
2
5





0	
2	
5	