

The 26 Puzzle Re Solution*

based on a puzzle by Professor Louis Hoffman

The object of the puzzle is to place in the big cross on the left the numbers 1 through 12 - exactly one number per cell - so that to make the magic sum of 26 in seven areas of the cross shown on the far left. Every of such areas consists of four squares.

The puzzle is sequel to The "Twenty-Six" Puzzle which is in our PuzzlePLAYGROUND sector as well.

September 7, 2003 www.puzzles.com

Copyright © 2003 ThinkFun Inc. All Rights Reserved. webmaster@ThinkFun.com *Permission is granted for personal use only. This puzzle may not be duplicated for personal profit.*

^{*}This puzzle is based on a solution to The "Twenty-Six" Puzzle sent to us by Prasad A.

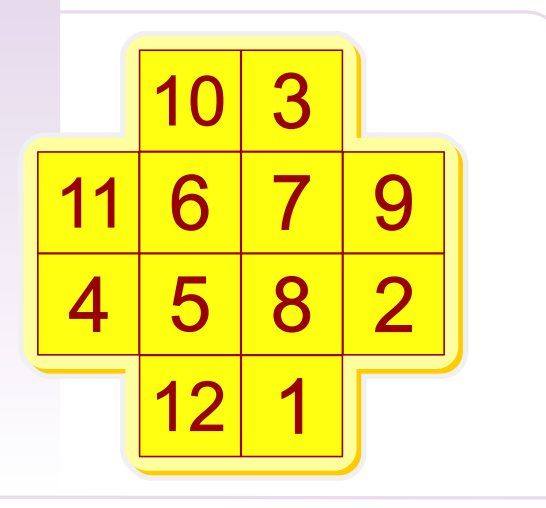


PRINT 'N' PLAY VERSION



Treasure of Classic and Modern Puzzles

Puzzles with Numbers



The 26 Puzzle Re_Solution (solution)

The solution shown in the illustration is one of many solutions to this puzzle. It is the original solution sent in by Prasad A. - the one who inspired us to the publishing of this puzzle.