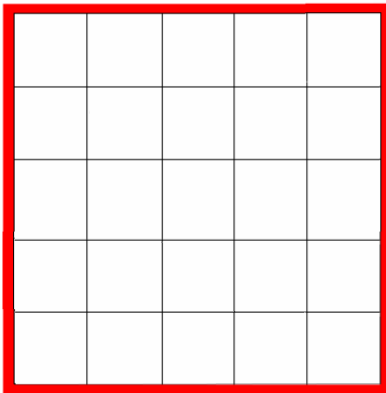


25 BOOKS Challenge

A Pentomino/Sudoku puzzle by Kate Jones
celebrating The Atlas Society's 25th Anniversary – June 2015



Build this square...



1. Cut out the 5 pentominoes on the next page and fit them together as a 5x5 square. You may rotate but not flip them. In addition, there is to be only one book in any row in any direction: horizontally, vertically and diagonally.
2. Cut out and place the 25 book images shown above right onto your 5x5 solution, one book per cell, covering any preprinted books if necessary, so that they meet all these goals at the same time:
 - ◆ Each of 10 rows—5 horizontal, 5 vertical—contains all five different books, in any order.
 - ◆ All 5 of the pentomino shapes contain 5 different books.
3. Disregarding the pentomino fields, for extra challenge have no two of the same book in any of 25 rows, in any direction: horizontally, vertically or diagonally. There are 14 diagonals with at least 2 cells! Can you find such a solution that also divides into 5-book pentomino regions with 5 different pentomino shapes? We don't know.

Kate Jones

© 2015 Kadon Enterprises, Inc.,

kadon@gamepuzzles.com | www.gamepuzzles.com

The 25 BOOKS Challenge
for The Atlas Society's 25th Anniversary
June 2015

