



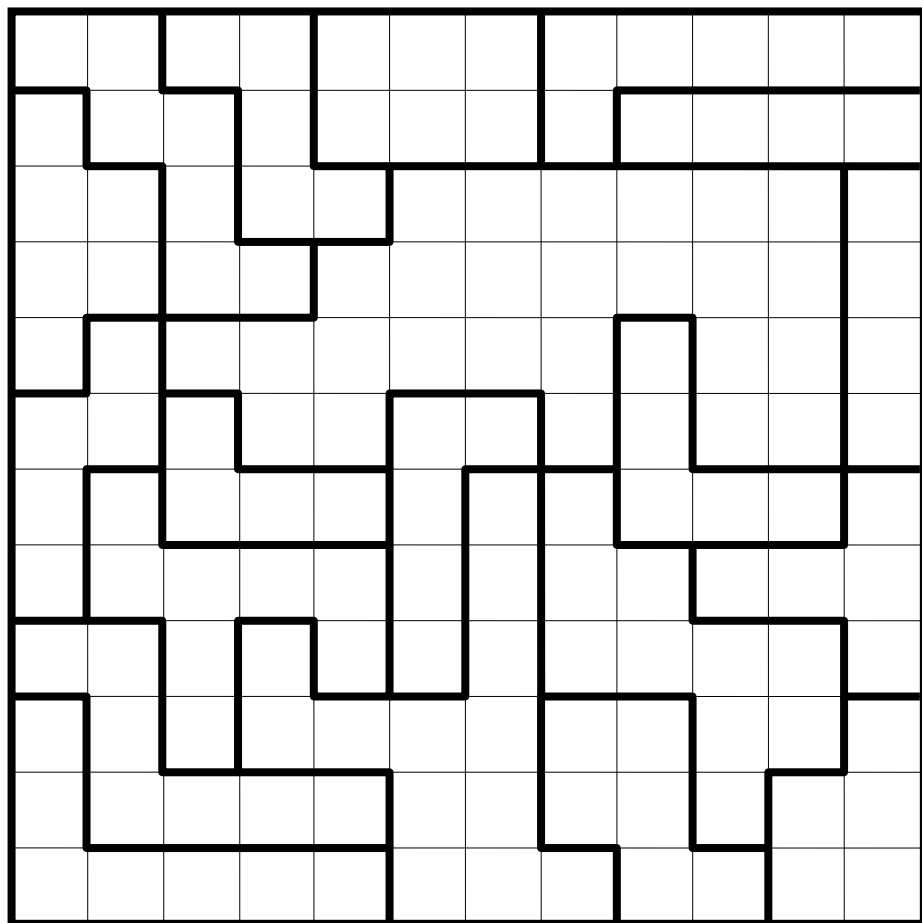
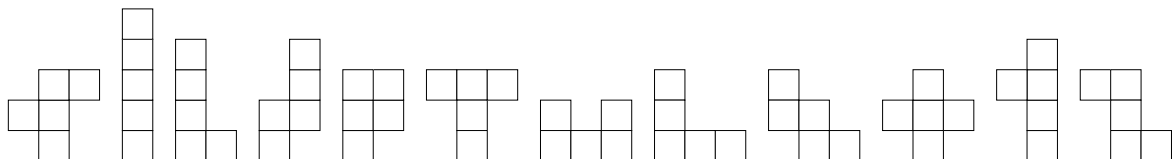
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### PENTOMINO IN THE BOX

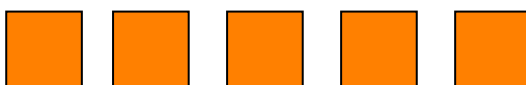
Plaats de gegeven pentominos in het diagram zo dat ze elkaar niet raken, **ook niet diagonaal**. Pentominos mogen gespiegeld en/of gedraaid worden. Elk vetomrand gebied bevat **exact drie** vakjes die behoren bij **twee** verschillende pentominos.

### PENTOMINO IN THE BOX

Place the given pentominos in the grid such that they don't touch each other, **not even diagonally**. Pentominos may be mirrored and/or rotated. Every bold outlined area contains **exactly three** cells that belong to **two** different pentominos.



By Richard Stolk



Puzzle ID: #2409