

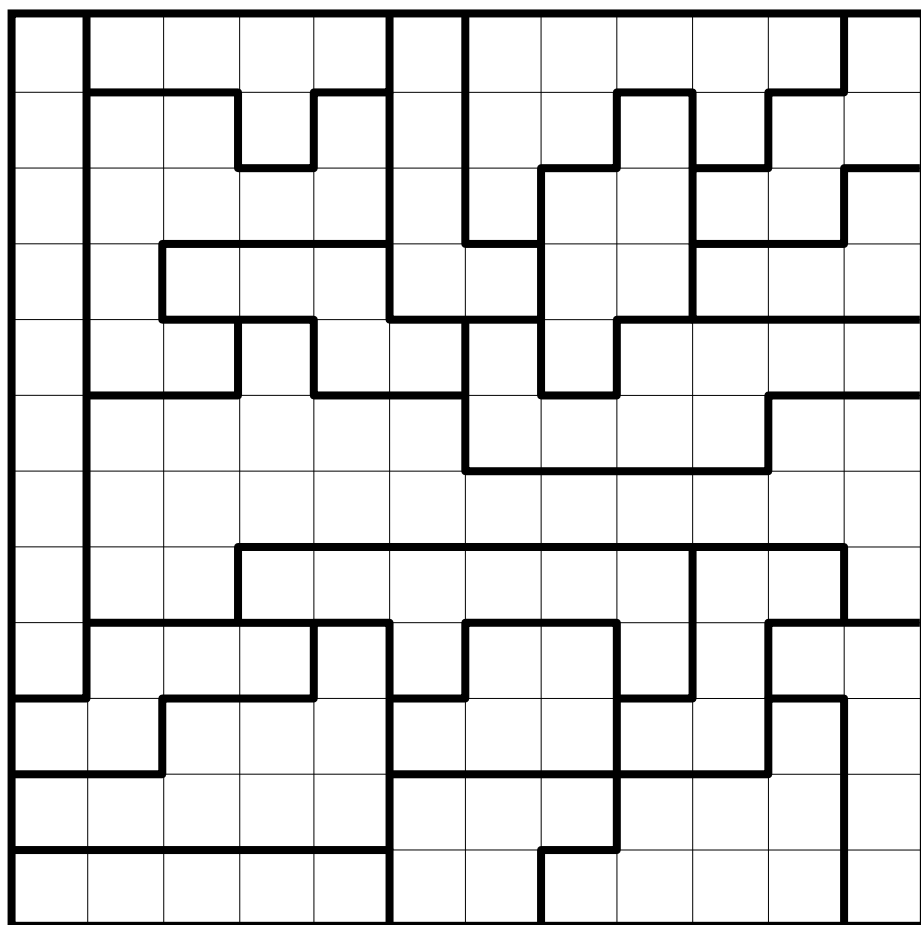
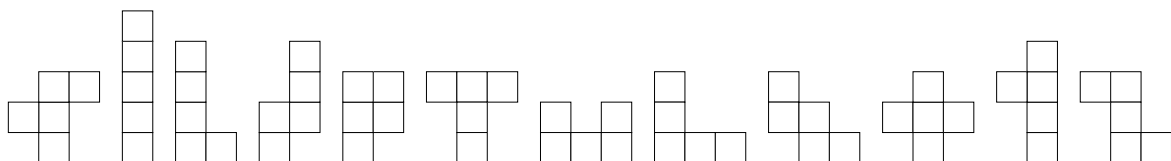
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PENTOMINO IN THE BOX

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

PENTOMINO IN THE BOX

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



By Richard Stolk



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