

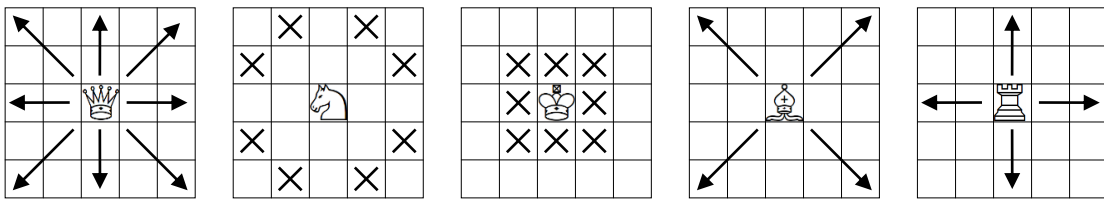
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



















YAJILIN - SCHAAK

Maak een aantal vakjes zwart zodanig dat elk schaakstuk precies het aantal zwarte vakjes kan bereiken als aangegeven door de cijfers. Per schaakstuk is aangegeven om welke vakjes dat kan gaan. Een schaakstuk wordt hierbij niet geblokkeerd door zwarte vakjes. Zwarte vakjes mogen elkaar **alleen diagonaal raken**. Teken één enkele ononderbroken rondweg door alle overgebleven witte vakjes door de middelpunten van naast elkaar gelegen vakjes te verbinden. De rondweg kruist of overlapt zichzelf niet.

YAJILIN - CHESS

Blacken some cells such that each chess piece can reach exactly the corresponding number of black cells. It is specified which cells might be reached by each chess piece. A chess piece cannot be blocked by a black cell. Black cells may **only touch** each other **diagonally**. All remaining white cells should be traversed by a single closed loop that connects the centres of adjacent cells and doesn't cross or overlap itself.



 4	 0	 1	 3	 1	 3
 5					 5
 6					 3
 0					 3
 1					 2
 3	 2	 2	 4	 3	 4

By Wilbert Zwart



Puzzle ID: #2179