



SCHICKSPIRAL

PRAGUE 2008



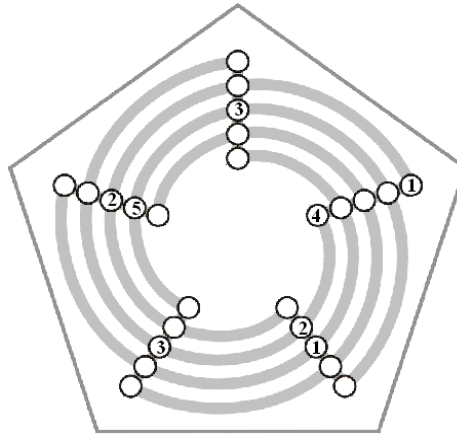
heights and color:
 5: blue
 4: red
 3: green
 2: orange
 1: natural

Exchange & Design: ©Andreas & Svenja Schicks
 Manufactured by: Andreas & Svenja Schicks; Stephan Schmülling
 Additional Information: www.Andreas-Schicks.de/schicksspirale

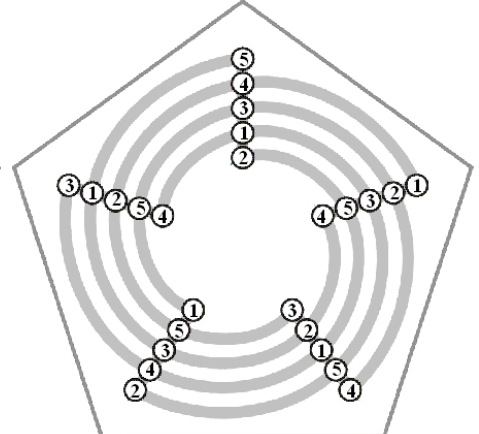
Objectives:

A) rules for sudoku-type puzzles:

Each hole has to be filled with exactly one pin (heights 1 to 5) so that in each radial line of holes and in each spiral line of holes there is exactly one pin of each type (= all heights from 1 to 5 exactly once).



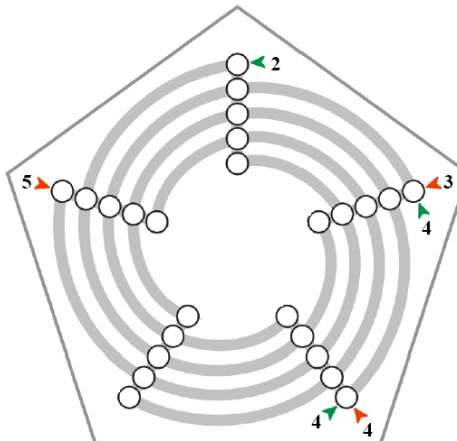
sudoku puzzle



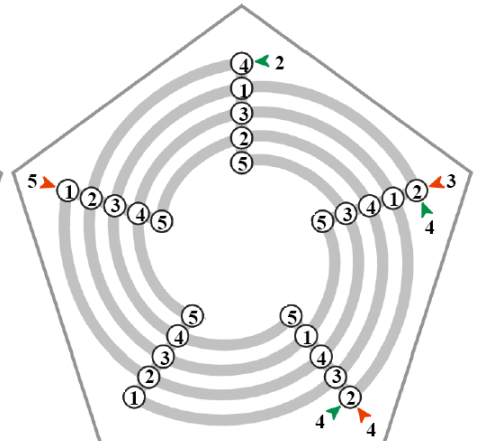
solution

B) rules for skyline-type puzzles:

Each hole has to be filled with exactly one pin (heights 1 to 5). The numbers indicate the amount of pins that are visible if the pins would be aligned in a row. This rule holds for the radial line of holes as well as for the spiral line of holes.



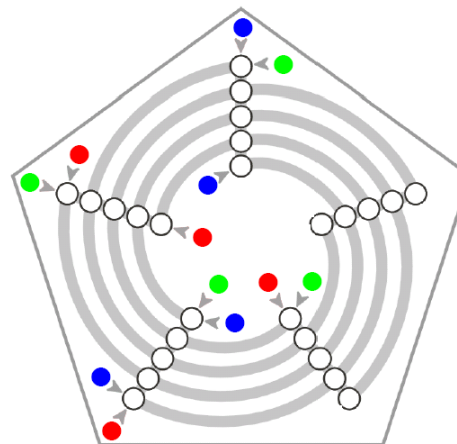
skyline puzzle



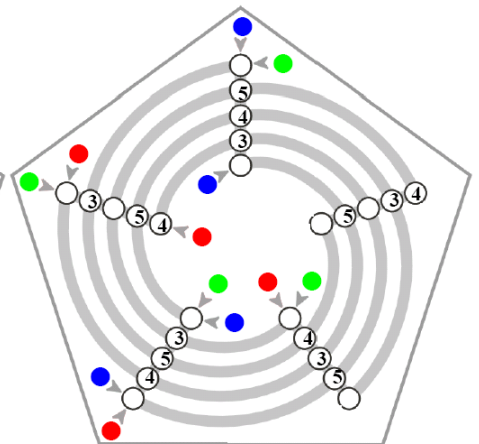
solution

C) rules for RGB-type puzzles:

For this puzzle you only need the pins R(=red), G(=green) and B(=blue), so that each radial line of holes and each spiral line of holes contains exactly one red pin, one green pin, one blue pin and two empty holes. Each hint indicates the color of the pin that is seen first in this line. You can use the 10 natural pins to fill the „empty“ holes.



RGB puzzle



solution