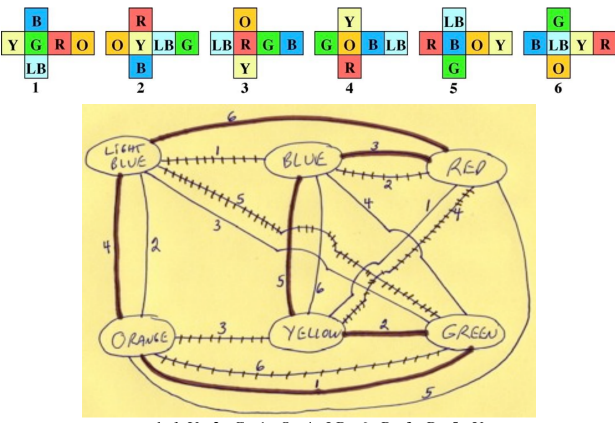
DrivesYouCrazy



Purchased from Mefferts 2007. (six 1.5 inch foam cubes)

Each of the six cubes has a different one of the colors *red*, *blue*, *light blue*, *green*, *yellow*, and *orange* on each side. This puzzle is similar to *Iribako*, but with a different color pattern. Like the four block *Instant Insanity* puzzle, the object is to arrange the cubes in a line so that each side has no duplicate colors. Here is a solution and its corresponding graph (constructed the same way as for Instant Insanity):



cycle 1: Y - 2 - G - 1 - O - 4 - LB - 6 - R - 3 - B - 5 - Y cycle 2: Y - 3 - O - 6 - G - 5 - LB - 1 - B - 2 - R - 4 - Y

Note: W. Baeck has written a program to find six distict solutions, one being the solution shown above, and some employing two smaller cycles to form a solution half.