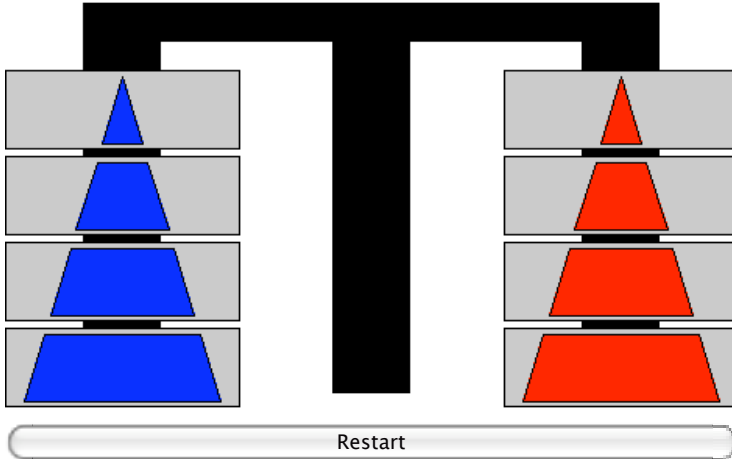


# Cheesy Games

[Home](#) > [Sliding Puzzles](#)

## Panex Puzzle



This puzzle was made in Japan by a magic company a few years ago. An important difference is that they used ten tiles for each triangle. This makes solving it a long and arduous process. (about 30,000 moves! yikes!) Using only four tiles makes this a nice puzzle that is frustrating but quite possible to solve in an afternoon or so.

The object is to exchange the **blue** triangle with the **red** triangle. The tiles travel along the black channels and may not jump over other tiles. The tiles will automatically move down to the lowest position possible in a column. What makes the puzzle difficult is that a tile will not move below its initial starting position.