



PLUMBER'S PATH



FOLLOW EACH DROP OF WATER'S PATH THROUGH THE TOP FIVE HOLES TO CORRESPONDING CORRECT EXIT HOLE

The puzzle consists of a 5x5 grid of cubes. Each cube has a top hole and a side hole. The top holes are numbered 1 to 5 from left to right. The side holes are numbered 6 to 20, starting from the left side of the first row and moving down the left side, then across the bottom side, and finally down the right side. Each cube contains a pipe connecting the top hole to a side hole. The pipes are: 1: straight down; 2: straight down; 3: 90-degree turn right; 4: straight down; 5: straight down; 6: straight right; 7: 90-degree turn right; 8: straight right; 9: 90-degree turn right; 10: straight down; 11: straight down; 12: 90-degree turn right; 13: straight down; 14: 90-degree turn right; 15: straight down; 16: straight right; 17: 90-degree turn right; 18: straight right; 19: 90-degree turn right; 20: straight down.