



A 6x6 grid with numbers and paths. The grid is divided into four 3x3 quadrants by a vertical line between columns 3 and 4, and a horizontal line between rows 3 and 4. Numbers are placed in some cells, and paths are drawn through others. The paths are composed of straight line segments connecting adjacent cells (horizontally, vertically, or diagonally).

		5			1

Numbers in the grid:

- Row 1: Column 3 (5), Column 6 (1)
- Row 2: Column 6 (8)
- Row 3: Column 1 (8), Column 4 (9), Column 5 (2), Column 6 (1)
- Row 4: Column 1 (1), Column 4 (1), Column 5 (2), Column 6 (3)
- Row 5: Column 1 (9), Column 2 (8), Column 3 (1), Column 4 (1), Column 5 (4), Column 6 (7)
- Row 6: Column 1 (5), Column 2 (4), Column 4 (2), Column 5 (3), Column 6 (1)

Paths (represented by gray lines in the original image):

- Path 1: Starts at (1,3), goes right to (1,4), then down to (2,4), then right to (2,5), then up to (1,5), then right to (1,6), then down to (2,6), then up to (1,6).
- Path 2: Starts at (3,4), goes left to (3,3), then down to (4,3), then right to (4,4), then down to (5,4), then right to (5,5), then down to (6,5), then right to (6,6), then down to (5,6), then left to (5,5), then down to (4,5), then left to (4,4), then down to (3,4).
- Path 3: Starts at (4,1), goes right to (4,2), then down to (5,2), then right to (5,3), then down to (6,3), then right to (6,4), then down to (5,4), then left to (5,3), then down to (4,3), then left to (4,2), then down to (3,2), then right to (3,1), then down to (2,1), then right to (2,2), then down to (1,2), then right to (1,3).
- Path 4: Starts at (5,1), goes right to (5,2), then down to (6,2), then right to (6,3), then down to (5,3), then left to (5,2), then down to (4,2), then right to (4,3), then down to (3,3), then right to (3,4), then down to (2,4), then right to (2,5), then down to (1,5), then right to (1,6), then down to (2,6), then right to (2,7), then down to (1,7), then right to (1,8), then down to (2,8), then right to (2,9), then down to (1,9), then right to (1,10), then down to (2,10), then right to (2,11), then down to (1,11), then right to (1,12), then down to (2,12), then right to (2,13), then down to (1,13), then right to (1,14), then down to (2,14), then right to (2,15), then down to (1,15), then right to (1,16), then down to (2,16), then right to (2,17), then down to (1,17), then right to (1,18), then down to (2,18), then right to (2,19), then down to (1,19), then right to (1,20), then down to (2,20), then right to (2,21), then down to (1,21), then right to (1,22), then down to (2,22), then right to (2,23), then down to (1,23), then right to (1,24), then down to (2,24), then right to (2,25), then down to (1,25), then right to (1,26), then down to (2,26), then right to (2,27), then down to (1,27), then right to (1,28), then down to (2,28), then right to (2,29), then down to (1,29), then right to (1,30), then down to (2,30), then right to (2,31), then down to (1,31), then right to (1,32), then down to (2,32), then right to (2,33), then down to (1,33), then right to (1,34), then down to (2,34), then right to (2,35), then down to (1,35), then right to (1,36), then down to (2,36), then right to (2,37), then down to (1,37), then right to (1,38), then down to (2,38), then right to (2,39), then down to (1,39), then right to (1,40), then down to (2,40), then right to (2,41), then down to (1,41), then right to (1,42), then down to (2,42), then right to (2,43), then down to (1,43), then right to (1,44), then down to (2,44), then right to (2,45), then down to (1,45), then right to (1,46), then down to (2,46), then right to (2,47), then down to (1,47), then right to (1,48), then down to (2,48), then right to (2,49), then down to (1,49), then right to (1,50), then down to (2,50), then right to (2,51), then down to (1,51), then right to (1,52), then down to (2,52), then right to (2,53), then down to (1,53), then right to (1,54), then down to (2,54), then right to (2,55), then down to (1,55), then right to (1,56), then down to (2,56), then right to (2,57), then down to (1,57), then right to (1,58), then down to (2,58), then right to (2,59), then down to (1,59), then right to (1,60), then down to (2,60), then right to (2,61), then down to (1,61), then right to (1,62), then down to (2,62), then right to (2,63), then down to (1,63), then right to (1,64), then down to (2,64), then right to (2,65), then down to (1,65), then right to (1,66), then down to (2,66), then right to (2,67), then down to (1,67), then right to (1,68), then down to (2,68), then right to (2,69), then down to (1,69), then right to (1,70), then down to (2,70), then right to (2,71), then down to (1,71), then right to (1,72), then down to (2,72), then right to (2,73), then down to (1,73), then right to (1,74), then down to (2,74), then right to (2,75), then down to (1,75), then right to (1,76), then down to (2,76), then right to (2,77), then down to (1,77), then right to (1,78), then down to (2,78), then right to (2,79), then down to (1,79), then right to (1,80), then down to (2,80), then right to (2,81), then down to (1,81), then right to (1,82), then down to (2,82), then right to (2,83), then down to (1,83), then right to (1,84), then down to (2,84), then right to (2,85), then down to (1,85), then right to (1,86), then down to (2,86), then right to (2,87), then down to (1,87), then right to (1,88), then down to (2,88), then right to (2,89), then down to (1,89), then right to (1,90), then down to (2,90), then right to (2,91), then down to (1,91), then right to (1,92), then down to (2,92), then right to (2,93), then down to (1,93), then right to (1,94), then down to (2,94), then right to (2,95), then down to (1,95), then right to (1,96), then down to (2,96), then right to (2,97), then down to (1,97), then right to (1,98), then down to (2,98), then right to (2,99), then down to (1,99), then right to (1,100), then down to (2,100), then right to (2,101), then down to (1,101), then right to (1,102), then down to (2,102), then right to (2,103), then down to (1,103), then right to (1,104), then down to (2,104), then right to (2,105), then down to (1,105), then right to (1,106), then down to (2,106), then right to (2,107), then down to (1,107), then right to (1,108), then down to (2,108), then right to (2,109), then down to (1,109), then right to (1,110), then down to (2,110), then right to (2,111), then down to (1,111), then right to (1,112), then down to (2,112), then right to (2,113), then down to (1,113), then right to (1,114), then down to (2,114), then right to (2,115), then down to (1,115), then right to (1,116), then down to (2,116), then right to (2,117), then down to (1,117), then right to (1,118), then down to (2,118), then right to (2,119), then down to (1,119), then right to (1,120), then down to (2,120), then right to (2,121), then down to (1,121), then right to (1,122), then down to (2,122), then right to (2,123), then down to (1,123), then right to (1,124), then down to (2,124), then right to (2,125), then down to (1,125), then right to (1,126), then down to (2,126), then right to (2,127), then down to (1,127), then right to (1,128), then down to (2,128), then right to (2,129), then down to (1,129), then right to (1,130), then down to (2,130), then right to (2,131), then down to (1,131), then right to (1,132), then down to (2,132), then right to (2,133), then down to (1,133), then right to (1,134), then down to (2,134), then right to (2,135), then down to (1,135), then right to (1,136), then down to (2,136), then right to (2,137), then down to (1,137), then right to (1,138), then down to (2,138), then right to (2,139), then down to (1,139), then right to (1,140), then down to (2,140), then right to (2,141), then down to (1,141), then right to (1,142), then down to (2,142), then right to (2,143), then down to (1,143), then right to (1,144), then down to (2,144), then right to (2,145), then down to (1,145), then right to (1,146), then down to (2,146), then right to (2,147), then down to (1,147), then right to (1,148), then down to (2,148), then right to (2,149), then down to (1,149), then right to (1,150), then down to (2,150), then right to (2,151), then down to (1,151), then right to (1,152), then down to (2,152), then right to (2,153), then down to (1,153), then right to (1,154), then down to (2,154), then right to (2,155), then down to (1,155), then right to (1,156), then down to (2,156), then right to (2,157), then down to (1,157), then right to (1,158), then down to (2,158), then right to (2,159), then down to (1,159), then right to (1,160), then down to (2,160), then right to (2,161), then down to (1,161), then right to (1,162), then down to (2,162), then right to (2,163), then down to (1,163), then right to (1,164), then down to (2,164), then right to (2,165), then down to (1,165), then right to (1,166), then down to (2,166), then right to (2,167), then down to (1,167), then right to (1,168), then down to (2,168), then right to (2,169), then down to (1,169), then right to (1,170), then down to (2,170), then right