



A 3x3 grid puzzle. The grid contains numbers and circles. The numbers are: 7 in the top-middle cell, 9 in the middle-left cell, 7 in the middle-middle cell, 4 in the middle-right cell, 6 in the bottom-right cell, 4 in the bottom-middle cell, and 3 in the bottom-right cell. The circles are: 1 in the top-left cell, 1 in the top-middle cell, 1 in the top-right cell, 1 in the middle-left cell, 1 in the middle-middle cell, 1 in the middle-right cell, 1 in the bottom-left cell, 1 in the bottom-middle cell, and 1 in the bottom-right cell. The circles are connected by lines, forming a path that starts at the top-left circle and ends at the bottom-right circle. The path is: top-left circle -> top-middle circle -> top-right circle -> middle-right circle -> middle-middle circle -> middle-left circle -> bottom-left circle -> bottom-middle circle -> bottom-right circle.