**Rook Jumping Maze**

Start

Instructions: From each numbered square, one may move that exact number of squares horizontally or vertically in a straight line. **Starting at the circled square in the upper-left corner, find a path to the goal square marked “G”**. How many moves does the shortest path have?

Solution: DRLUDLRULLRDU

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A Rook Jumping Maze of the Day is available through [http://tinyurl.com/rjmaze](http://tinyurl.com/rjmaze)