



A 6x6 grid puzzle. 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. The numbers and arrows are as follows:

Row \ Column	1	2	3	4	5	6
1					4	
2			1			2
3						
4			4		6	
5			4			
6						

Arrows indicate the following paths:

- From (1,5): Up 1, then Down 1.
- From (2,6): Up 1, then Down 1.
- From (2,3): Up 1, then Left 1.
- From (4,3): Left 1.
- From (4,5): Up 1, then Left 1.
- From (5,3): Up 1, then Left 1.
- From (5,4): Up 1, then Left 1.
- From (5,5): Up 1, then Left 1.
- From (6,1): Up 1, then Left 1.
- From (6,3): Up 1, then Left 1.
- From (6,4): Up 1, then Left 1.
- From (6,5): Up 1, then Left 1.
- From (6,6): Up 1, then Left 1.