



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					9	
2						
3	6					
4		7				
5						
6	4					

Arrows are located in the following cells (row, column):

- (1, 2): Down, then Right, then Down.
- (1, 3): Down, then Right, then Down.
- (1, 5): Down, then Right, then Down.
- (2, 1): Down, then Right, then Down.
- (2, 2): Down, then Right, then Down.
- (2, 3): Down, then Right, then Down.
- (2, 4): Down, then Right, then Down.
- (2, 5): Down, then Right, then Down.
- (2, 6): Down, then Right, then Down.
- (3, 1): Down, then Right, then Down.
- (3, 2): Down, then Right, then Down.
- (3, 3): Down, then Right, then Down.
- (3, 4): Down, then Right, then Down.
- (3, 5): Down, then Right, then Down.
- (3, 6): Down, then Right, then Down.
- (4, 1): Down, then Right, then Down.
- (4, 2): Down, then Right, then Down.
- (4, 3): Down, then Right, then Down.
- (4, 4): Down, then Right, then Down.
- (4, 5): Down, then Right, then Down.
- (4, 6): Down, then Right, then Down.
- (5, 1): Down, then Right, then Down.
- (5, 2): Down, then Right, then Down.
- (5, 3): Down, then Right, then Down.
- (5, 4): Down, then Right, then Down.
- (5, 5): Down, then Right, then Down.
- (5, 6): Down, then Right, then Down.
- (6, 1): Down, then Right, then Down.
- (6, 2): Down, then Right, then Down.
- (6, 3): Down, then Right, then Down.
- (6, 4): Down, then Right, then Down.
- (6, 5): Down, then Right, then Down.
- (6, 6): Down, then Right, then Down.