



A 3x3 grid logic puzzle. The grid is divided into three rows and three columns by thick black lines. Each cell contains a circle and an arrow. The numbers 1, 3, 6, and 7 are placed in specific cells, indicating the count of circles in that row or column.

Row \ Column	1	2	3
1	Circle at (1,1), Arrow pointing up-right	Circle at (1,2), Arrow pointing left	Circle at (1,3), Arrow pointing left
2	Circle at (2,1), Arrow pointing left	Circle at (2,2), Arrow pointing right	Circle at (2,3), Arrow pointing down
3	Circle at (3,1), Arrow pointing up	Circle at (3,2), Arrow pointing down-left	Circle at (3,3), Arrow pointing down-left

Row counts: Row 1 has 3 circles, Row 2 has 3 circles, Row 3 has 3 circles.

Column counts: Column 1 has 3 circles, Column 2 has 3 circles, Column 3 has 3 circles.