



A 3x3 grid puzzle. The grid contains numbers and line segments with circles at their endpoints. The numbers are: 8 (row 2, col 1), 4 (row 2, col 2), 9 (row 3, col 1), 3 (row 3, col 2), and 1 (row 3, col 3). The line segments and circles are distributed as follows:
 

- Row 1: Col 1 has a horizontal segment pointing left and a vertical segment pointing up from a circle. Col 2 has a horizontal segment pointing left and a vertical segment pointing up from a circle. Col 3 has a horizontal segment pointing left and a vertical segment pointing up from a circle.
- Row 2: Col 1 has a vertical segment pointing up from a circle. Col 2 has a vertical segment pointing up from a circle. Col 3 has a vertical segment pointing up from a circle.
- Row 3: Col 1 has a vertical segment pointing up from a circle. Col 2 has a vertical segment pointing up from a circle. Col 3 has a vertical segment pointing up from a circle.