



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

Detailed description of the grid content from the image:

- Row 1:** Empty.
- Row 2:** Column 3 has a circle pointing up-left. Column 4 has a circle pointing down-left. Column 5 has a circle pointing left, labeled "1". Column 6 has a circle pointing up-right, labeled "3".
- Row 3:** Column 1 has a circle pointing right. Column 2 has a circle pointing right. Column 3 has a circle pointing down. Column 4 has a circle pointing down-left. Column 5 has a circle pointing up-left, labeled "6". Column 6 has a circle pointing down.
- Row 4:** Column 1 has a circle pointing up. Column 2 has a circle pointing up. Column 3 has a circle pointing right. Column 4 has a circle pointing right. Column 5 has a circle pointing down-left, labeled "1". Column 6 has a circle pointing down.
- Row 5:** Column 1 has a circle pointing right. Column 2 has a circle pointing right. Column 3 has a circle pointing down-left. Column 4 has a circle pointing down-left. Column 5 has a circle pointing down-left. Column 6 has a circle pointing down.
- Row 6:** Column 1 has a circle pointing left, labeled "4". Column 2 has a circle pointing down-left. Column 3 has a circle pointing down-left. Column 4 has a circle pointing down-left. Column 5 has a circle pointing down-left. Column 6 has a circle pointing down.