

Actinouranium Surprise Major

Diagram illustrating the Actinouranium Surprise Major, showing a sequence of numbers (1-8) and their corresponding positions (rows) across four columns. The numbers are arranged in a zig-zag pattern, with blue and red lines indicating connections between adjacent numbers. Circled numbers (2, 3, 5, 7, 8, 6, 4) indicate specific points of interest or groupings.

The diagram consists of four columns of numbers. Each number is connected to its adjacent neighbors by blue or red lines, creating a complex zig-zag pattern. The numbers are arranged in rows, with some rows containing multiple numbers. The connections between numbers are as follows:

- Column 1:** Numbers 1-8 are arranged in a zig-zag path. Blue lines connect numbers in a path that generally moves from left to right and then down. Red lines connect numbers in a path that generally moves from right to left and then down. A circled number (2) is at the end of the second row.
- Column 2:** Numbers 1-8 are arranged in a zig-zag path. Blue lines connect numbers in a path that generally moves from left to right and then down. Red lines connect numbers in a path that generally moves from right to left and then down. A circled number (3) is at the end of the second row.
- Column 3:** Numbers 1-8 are arranged in a zig-zag path. Blue lines connect numbers in a path that generally moves from left to right and then down. Red lines connect numbers in a path that generally moves from right to left and then down. A circled number (5) is at the end of the second row.
- Column 4:** Numbers 1-8 are arranged in a zig-zag path. Blue lines connect numbers in a path that generally moves from left to right and then down. Red lines connect numbers in a path that generally moves from right to left and then down. A circled number (7) is at the end of the second row.

Additional circled numbers (8, 6, 4) are placed at the end of rows in columns 1, 2, and 3 respectively.