

Many Worlds Interpretation



*In the Many Worlds Interpretation of Quantum Physics,
you can't be sure which way experiments might turn out in your world...*

In the universe below, there are 20 worlds. Each world fits in one grid square. In addition,

- There are exactly two worlds in each row.
- There are exactly two worlds in each column.
- There are exactly two worlds in each area demarcated by black borders.
- No two worlds are in neighboring squares horizontally, vertically, or diagonally.

Four identical copies of the universe are provided, as you may need a few tries.

To get you started, two worlds are shown in each copy of the universe.

