



On this wall you find a collection of Nurikabe puzzles and a note that reads: "We need a way to prevent players from burnout towards the end of the room. I can't see how to do it, but I have a **feeling** that you can figure it out."

The rules to a Nurikabe puzzle are:

1. Shade some cells in the grid so that all of the shaded cells are connected edgewise and there are no 2x2 sections of shaded cells.
2. Numbers are unshaded and indicate how many cells are left unshaded in that edgewise connected cluster. Every unshaded cluster has exactly one number.

One grid has already been completed as an example.

The image shows a collection of Nurikabe puzzles on a brick wall background. One puzzle, labeled 'F', is shown in two states: an empty grid and a completed grid with shaded cells. The completed grid for 'F' has a shaded path that starts at the top-left corner, goes right to the second cell, down to the third cell, right to the fourth cell, down to the fifth cell, right to the sixth cell, down to the seventh cell, right to the eighth cell, down to the ninth cell, right to the tenth cell, down to the eleventh cell, right to the twelfth cell, down to the thirteenth cell, right to the fourteenth cell, down to the fifteenth cell, right to the sixteenth cell, down to the seventeenth cell, right to the eighteenth cell, down to the nineteenth cell, right to the twentieth cell, down to the twenty-first cell, right to the twenty-second cell, down to the twenty-third cell, right to the twenty-fourth cell, down to the twenty-fifth cell, right to the twenty-sixth cell, down to the twenty-seventh cell, right to the twenty-eighth cell, down to the twenty-ninth cell, right to the thirtieth cell, down to the thirty-first cell, right to the thirty-second cell, down to the thirty-third cell, right to the thirty-fourth cell, down to the thirty-fifth cell, right to the thirty-sixth cell, down to the thirty-seventh cell, right to the thirty-eighth cell, down to the thirty-ninth cell, right to the fortieth cell, down to the forty-first cell, right to the forty-second cell, down to the forty-third cell, right to the forty-fourth cell, down to the forty-fifth cell, right to the forty-sixth cell, down to the forty-seventh cell, right to the forty-eighth cell, down to the forty-ninth cell, right to the fiftieth cell, down to the fifty-first cell, right to the fifty-second cell, down to the fifty-third cell, right to the fifty-fourth cell, down to the fifty-fifth cell, right to the fifty-sixth cell, down to the fifty-seventh cell, right to the fifty-eighth cell, down to the fifty-ninth cell, right to the sixtieth cell, down to the sixty-first cell, right to the sixty-second cell, down to the sixty-third cell, right to the sixty-fourth cell, down to the sixty-fifth cell, right to the sixty-sixth cell, down to the sixty-seventh cell, right to the sixty-eighth cell, down to the sixty-ninth cell, right to the seventieth cell, down to the seventy-first cell, right to the seventy-second cell, down to the seventy-third cell, right to the seventy-fourth cell, down to the seventy-fifth cell, right to the seventy-sixth cell, down to the seventy-seventh cell, right to the seventy-eighth cell, down to the seventy-ninth cell, right to the eightieth cell, down to the eighty-first cell, right to the eighty-second cell, down to the eighty-third cell, right to the eighty-fourth cell, down to the eighty-fifth cell, right to the eighty-sixth cell, down to the eighty-seventh cell, right to the eighty-eighth cell, down to the eighty-ninth cell, right to the ninetieth cell, down to the ninety-first cell, right to the ninety-second cell, down to the ninety-third cell, right to the ninety-fourth cell, down to the ninety-fifth cell, right to the ninety-sixth cell, down to the ninety-seventh cell, right to the ninety-eighth cell, down to the ninety-ninth cell, right to the one-hundredth cell.

Other puzzles shown include:

- F**: A 10x10 grid with numbers 1, 2, 1, 7, 6.
- C**: A 5x5 grid with numbers 4, 1, 2, 3, 1.
- D**: A 5x5 grid with numbers 1, 1, 3, 1.
- E**: A 5x5 grid with numbers 3, 3, 3, 3.
- H**: A 5x5 grid with numbers 2, 1, 1, 3, 4, 1, 1.
- A**: A 5x5 grid with numbers 1, 1, 3, 1, 1, 2, 1, 1.
- I**: A 5x5 grid with numbers 3, 3.

A large empty 10x10 grid is also present, labeled with letters A through I on the left side. The letter 'A' is at the top, 'I' at the bottom, and 'F' is at the first row, first column. The cell at row F, column 1 is shaded black.

