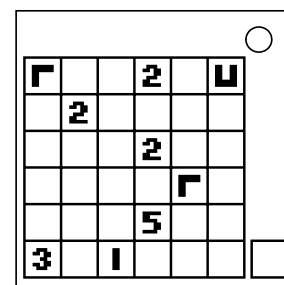


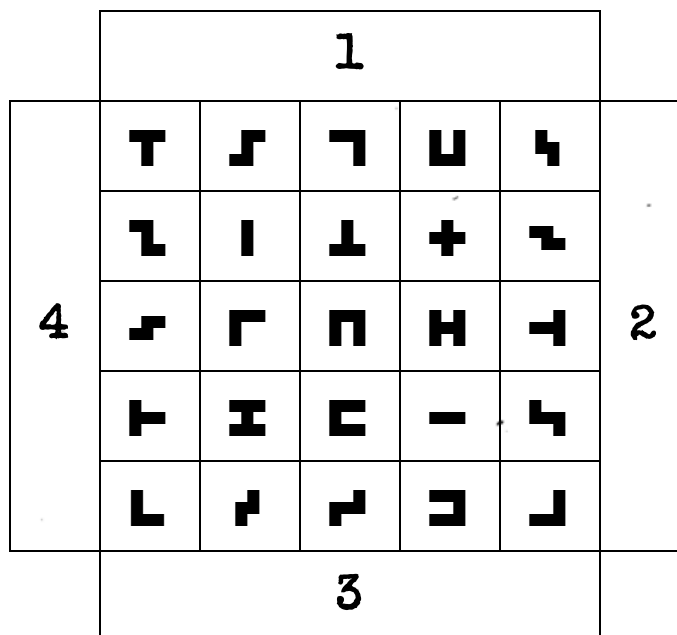
## On the Subject of Shikaku

*Now you can get in shape without exercising!*



The module contains a grid of six by six squares. Some squares contain a symbol or a number. The objective is to divide the grid into pieces such that each piece contains exactly one symbol or number. A piece containing a symbol should be shaped like the symbol. A piece with a number should consist of that many squares. All squares should be filled.



The symbol squares on the module can be toggled between two symbols, only one of which is correct. To identify the correct one, take the sum of all numbered squares and subtract 4 until the number is between 1 and 4. The correct symbol is the one **closest to the number** in the diagram below. **Except** when the two symbols are **adjacent**, in which case it's the one **furthest away**.



Lines within a shape can be extended one or more squares.

Take special care of the difference between  and . The former consists of two touching lines, the latter consists of three lines.

To paint squares, first click on a square with a symbol or number on it to set your paint color. To toggle between symbols, click on the symbol while it is already your current paint color.

The module will be solved once all conditions are met.