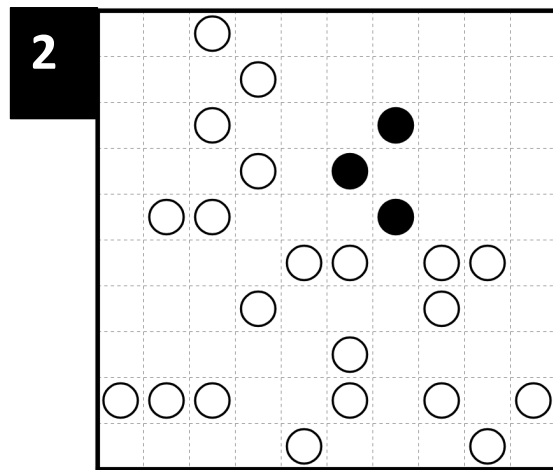
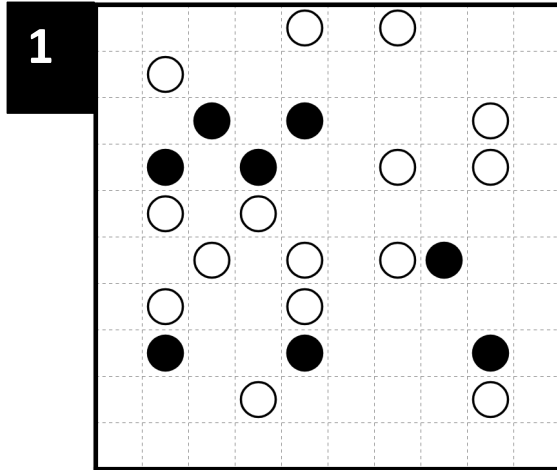


MASYU

Draw a single loop that goes through each black and white circle such that

* The loop goes through every white circle, and in at least one cell either just before or just after that white circle, the loop must turn 90 degrees

*The loop must turn 90 degrees at each black circle and go straight through the cells either side of that black circle.

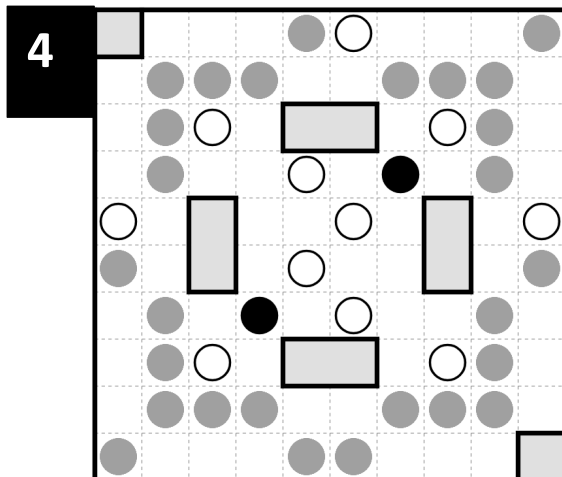
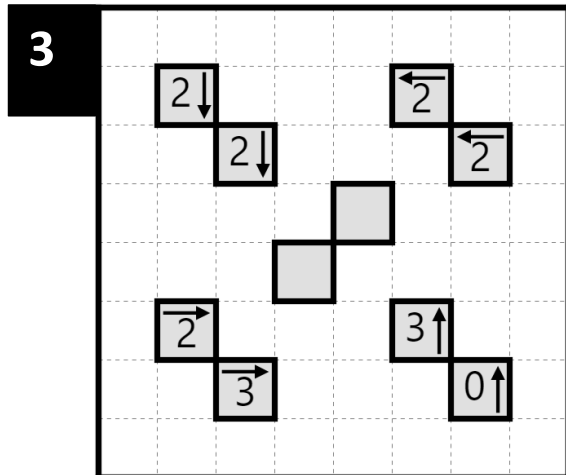


ARROW MASYU

Draw white and black Masyu circles, and a loop through them, on the grid. Every cell that can have a black or white circle in it must have a black or white circle in it

* The loop does not cross grey cells.

* Arrows in a cell indicate the number of Masyu circles that appear in that direction, up until the edge of the grid.



MASYU OR NOT

In addition to the rules of Masyu:

* Some cells are grey with a thick border. The loop may not pass through these greyed-out cells.

* Grey circles must also be passed through by the loop, but may not behave like black or white circles.