

# Picross

**Every grid has numbers connected to its rows and columns.**

**Each number represents a connected set of blocks of that length in the row/column the number is in.**

**The sets of blocks go in the order the numbers are placed in.**

**There must be a gap of at least one space between two sets of blocks.**

**No blocks outside of these sets are valid**

**Your goal is to place blocks in a way which fulfills all those conditions.**

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## Examples



**Correct!**



**Correct!**



**Incorrect, there must be a gap between the two 3s.**



**Incorrect, they must be in order.**

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## Controls:

Use the **arrow buttons** to move the cursor

Use the **O button** to place a block

Use the **X button** to place an x

(the x's are used to help you remember which spaces can't have a block)



## Red Blocks

A red block means the block fulfills all the conditions but is not in the picture the designer had in mind. When this occurs replace them with X's and find another solution.

Some puzzles are harder than others, if you're struggling on one it might help to try a different one and come back to it later