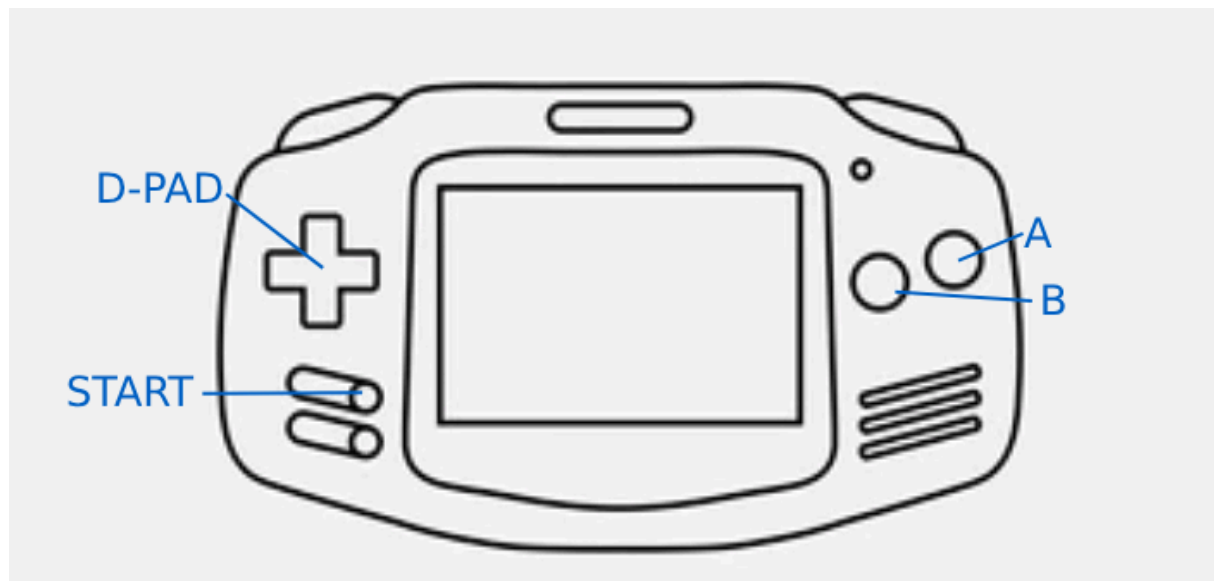


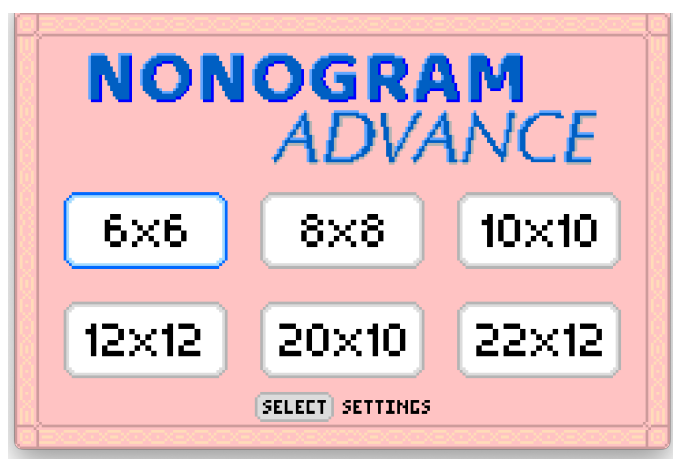
# **NONOGRAM**

## *ADVANCE*

# Controls



## Main Menu



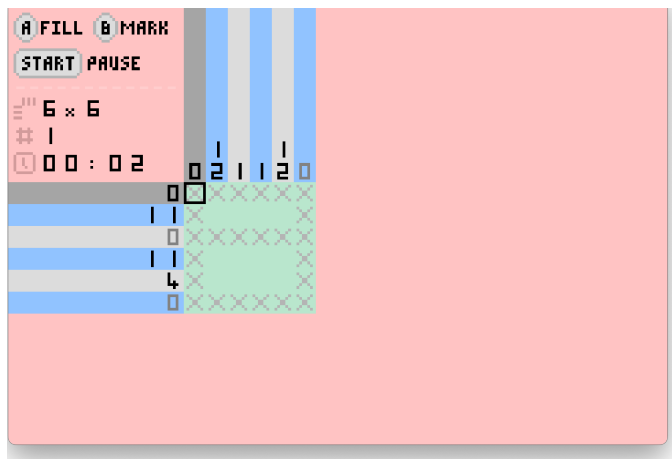
D-PAD moves cursor  
A selects grid size

## Puzzle Menu



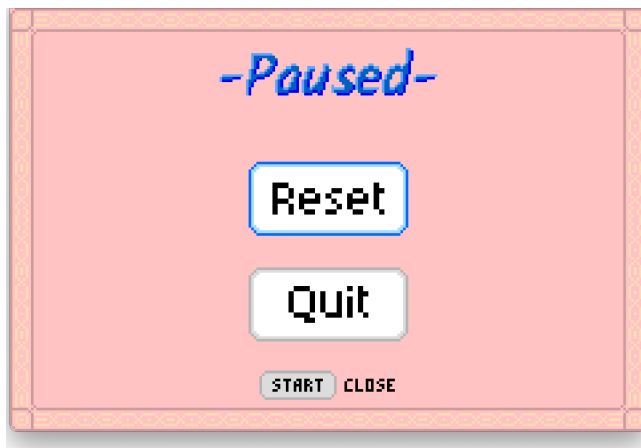
D-PAD moves cursor  
A selects puzzle  
B return to main menu

## Game



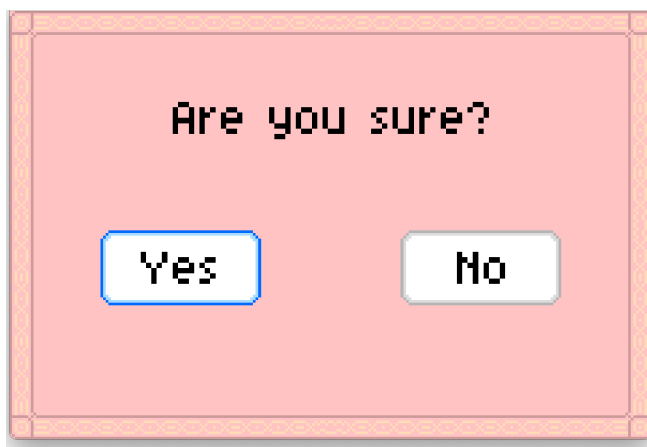
D-PAD moves cursor  
A fill square or clear  
B place cross or clear  
START opens game menu

## Game Menu



D-PAD moves cursor  
A selects  
START return to game

## Confirmation



D-PAD moves cursor  
A selects

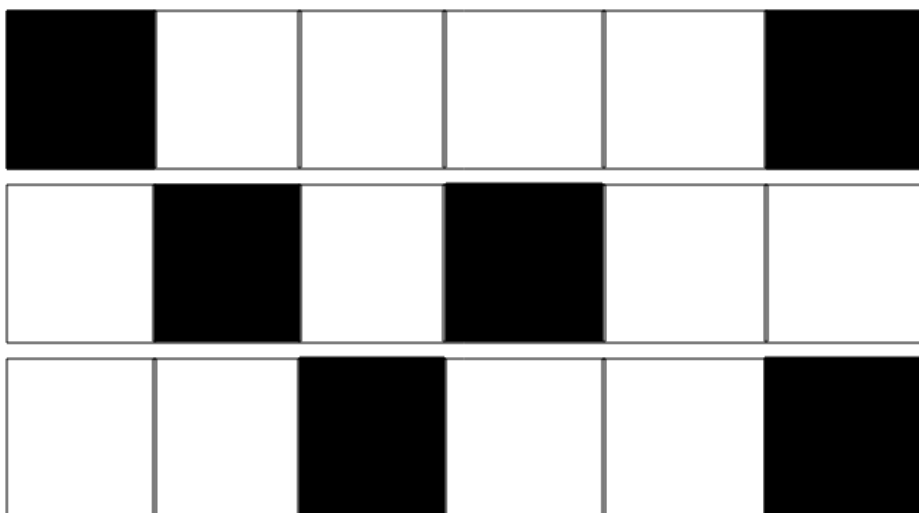
# How to play

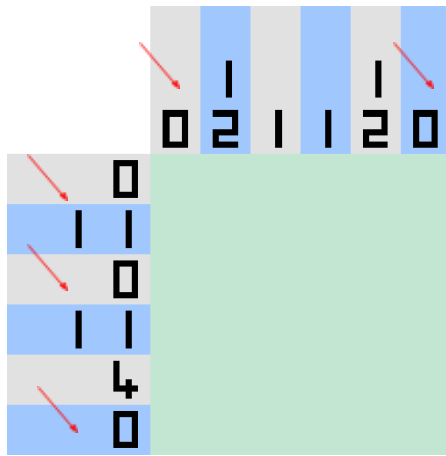
Nonograms are picture logic puzzles in which cells in a grid must be colored or left blank according to numbers at the edges of the grid to reveal a hidden picture.



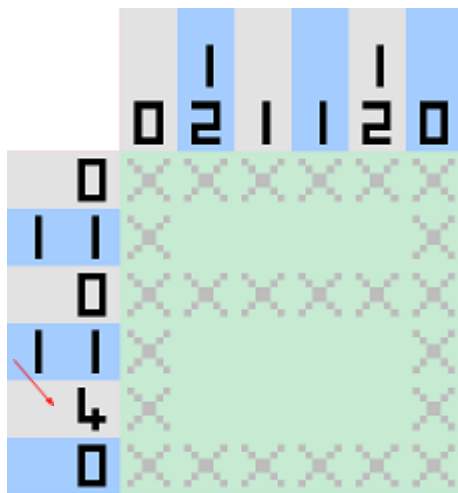
In this example the row clues are 1 1. This means the answer must contain 1 filled square, then at least 1 empty square, then another filled square. Only the order can be known at this time, you will have to use the columns to work out the positions.

Here are few possible solutions:



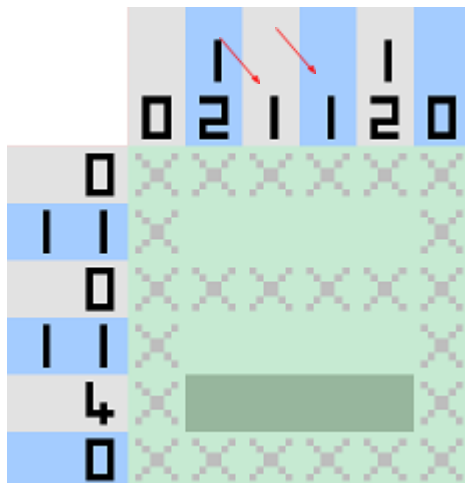


If a row or column has a 0 then you know that the entire row or column is empty, to help you solve the puzzle you can press B to place a cross (as a reminder for you that it's empty) on a square.

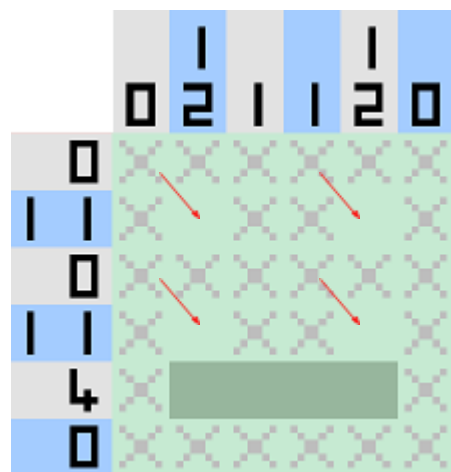


Filling every 0 row and column with crosses gives us this.

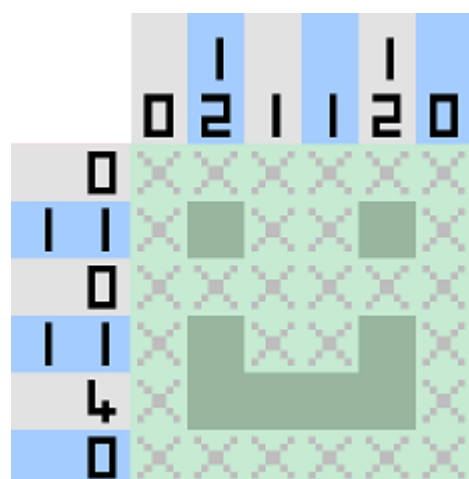
From here we can see the row with a block of 4 only has 4 squares available so we can fill that in by pressing A on each square



Now we know that the columns with 1 block each are occupied we can fill the rest of the columns with crosses



Finally that arrives all remaining spaces ready to be filled



Which leaves us with the correct answer