

Introduction

Nonogram, also known under many other names such as Hanjie and Picross, are picture logic puzzles in which cells in a grid must be colored or left blank according to numbers at the side of the grid to reveal a hidden picture. The numbers form a measure of how many unbroken lines of filled-in squares there are in any given row or column. For example, a clue of "4 8 3" would mean there are sets of four, eight, and three filled squares, in that order, with at least one blank square between successive groups. - Try and solve all puzzles in less than 100 minutes.

Requirements

No extras required - not even the Memory Expansion. Insert cartridge and power up your console.

Quick reference guide

ESDX or IJKL Move cursor.

Q Color square (or remove color).W Flag square as blank (or clear flag).

R Reset puzzle.

B Blinking off (or on).

N Next color when blinking is off.
Enter Next puzzle when solved.

Fctn = (Quit) Returns the computer to the master title screen.

Credits @ Atari Age.com

Software Karsten aka <u>sometimes99er</u>

Hardware Jim aka <u>ksarul</u>