

































RIBBON SUDOKU

Fill in the boxes using the four different ribbons. Each different ribbon must appear only ONCE in each row going across, only ONCE in each column going up and down, and only ONCE in each group of the four boxes (within the darker outlines). Can you draw in the rest of the pictures?

SAMPLE:
Here's a puzzle that's already been solved.

Each row going across has all 4 pictures

Each column going up and down has all 4 pictures

Each 4x4 box has all 4 pictures