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# NONOGRAM PUZZLE \＃2 <br> Reveal the Picture 

A nonogram puzzle is a logic puzzle where you fill in certain squares in the puzzle based on the numbers given beside each row and above each column．

The numbers beside each row and above each column tell you how many adjacent squares to fill in for that row or column．For example，if there is a 4 above a column，there will be 4 filled－in squares next to each other somewhere in that column．
If there are multiple numbers beside a row or above a column，those numbers correspond to groups of filled－in squares that will appear in that row or column，separated by one or more empty squares． For example，if 22 is beside a row，there will be two groups of 2 filled－in squares in that row，but they will be separated by at least one empty square．

To help you solve your nonogram puzzle，you can draw Xs in empty boxes where you know there won＇t be filled－in squares．

Here is an example of a completed nonogram puzzle：

|  | 3 | 2 | 2 | 5 | 1 |
| ---: | ---: | ---: | ---: | ---: | ---: |
| 1 | $x$ | $x$ | $x$ |  | $x$ |
| 2 | $x$ | $x$ | $x$ |  |  |
| 4 |  |  |  |  | $x$ |
| 4 |  |  |  |  | $x$ |
| 1 |  | $x$ | $x$ |  | $x$ |

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The filled－in squares form a shape that looks like a llama！Many completed nonogram puzzles show fun shapes，like this one．

TГ｜itI！Complete the nonogram puzzle to reveal the picture．

|  | 2 | $\begin{aligned} & 4 \\ & 1 \end{aligned}$ | $\begin{aligned} & 2 \\ & 1 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{aligned} & 6 \\ & 1 \end{aligned}$ | $\begin{aligned} & 1 \\ & 3 \\ & 4 \end{aligned}$ | $\begin{aligned} & 3 \\ & 6 \end{aligned}$ | 1 | 4 1 1 | 1 2 1 | 2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 |  |  |  |  |  |  |  |  |  |  |
| 312 |  |  |  |  |  |  |  |  |  |  |
| 251 |  |  |  |  |  |  |  |  |  |  |
| 54 |  |  |  |  |  |  |  |  |  |  |
| 141 |  |  |  |  |  |  |  |  |  |  |
| 23 |  |  |  |  |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |  |  |  |  |
| 10 |  |  |  |  |  |  |  |  |  |  |

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