

A: 05351545 ; B: 3505202515


A: 253020151005; B: 100515252030


A: F-F-HFFH; B: HH-HH--F


A: $M-\cdots-M ; B: M M-M-M$


C: MM---M-; D: -M---M-


1H4F5E6


A: --ABC-; B: -B--AC


A: 42513; B: 25341

| A | 15 | 2 | 4 | ${ }^{6} 4$ |  | ${ }^{123}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ${ }^{6} 2$ | 4 | 3 | 5 |  | 1 |
|  | ${ }^{8} 3$ | 1 | 5 | 2 |  | 4 |
|  | 4 | ${ }^{8} 5$ | 1 | 63 |  | 2 |
| B | 1 | 3 | ${ }^{12}$ | 4 |  | 5 |

A: 52413; B: 13245


A: BEECAAA; B: JJJJEEJ


A: 66622; B: 15559


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A: ZNV; B: PFY

Draw a diagonal line in every cell so that there's a equal amount of differently directed lines in each row/column. Numbers outside reveal the amount of formed angles of each type in corresponding rows/columns.


A: BFBF; B: BBFF

< $\begin{array}{lllllll}2 & 1 & 2 & 1 & 1 & 1\end{array}$
$\begin{array}{llllll} & 1 & 1 & 2 & 2\end{array}$
C: FFBFBB; D: BFBBFF

Draw a single line going through all the dots using only horizontal/vertical/diagonal lines. All distances between two dots along the line should be different.


A: 2001054; B: 3000000


C: 060340002; D: 001000005

Draw a single closed loop going through the centers of all cells using only horizontal/vertical lines. Going clockwise along the loop it should leave the outlined areas only from the cells with the circles. The following is also true: each time the loop visits the cell with the circle - it should immediately leave the outlined area.


A: 4111234; B: 6210111


C: 512411102; D: 211111112

