

Line Noise

Each line contains 4 distinct numbers, each of whose prime factorization contains at most one of the following five primes:

* 11
* 7
* 5
* 3
* 2

For example, the number $165 = 11 * 5 * 3$.

Each number then represents a vertical section of potentially 5 dots. Fill in a dot for each place that exists in the number's prime factorization. Using 165 as our example again:

has 11 -> O
no 7 -> .
has 5 -> O
has 3 -> O
no 2 -> .

The lines then can be broken down as the following:

Line 1
2310, 110, 110, 21

000.
0..0
000.
0..0
000.

Line 2
210, 55, 55, 210

.00.
0..0
0000
0..0
0..0

Line 3
105, 22, 22, 21

.00.
0..0
0...
0..0
.00.

Line 4
2310, 5, 21, 22

0..0
0.0.
00..
0.0.
0..0

Line 5
22, 2310, 22, 22

0000
.0..
.0..
.0..
0000

Line 6
2310, 7, 5, 2310

0..0
00.0
0.00
0..0

Line 7
105, 22, 110, 15

.00.
0...
0.00
0..0
.00.

Answer

BACKING