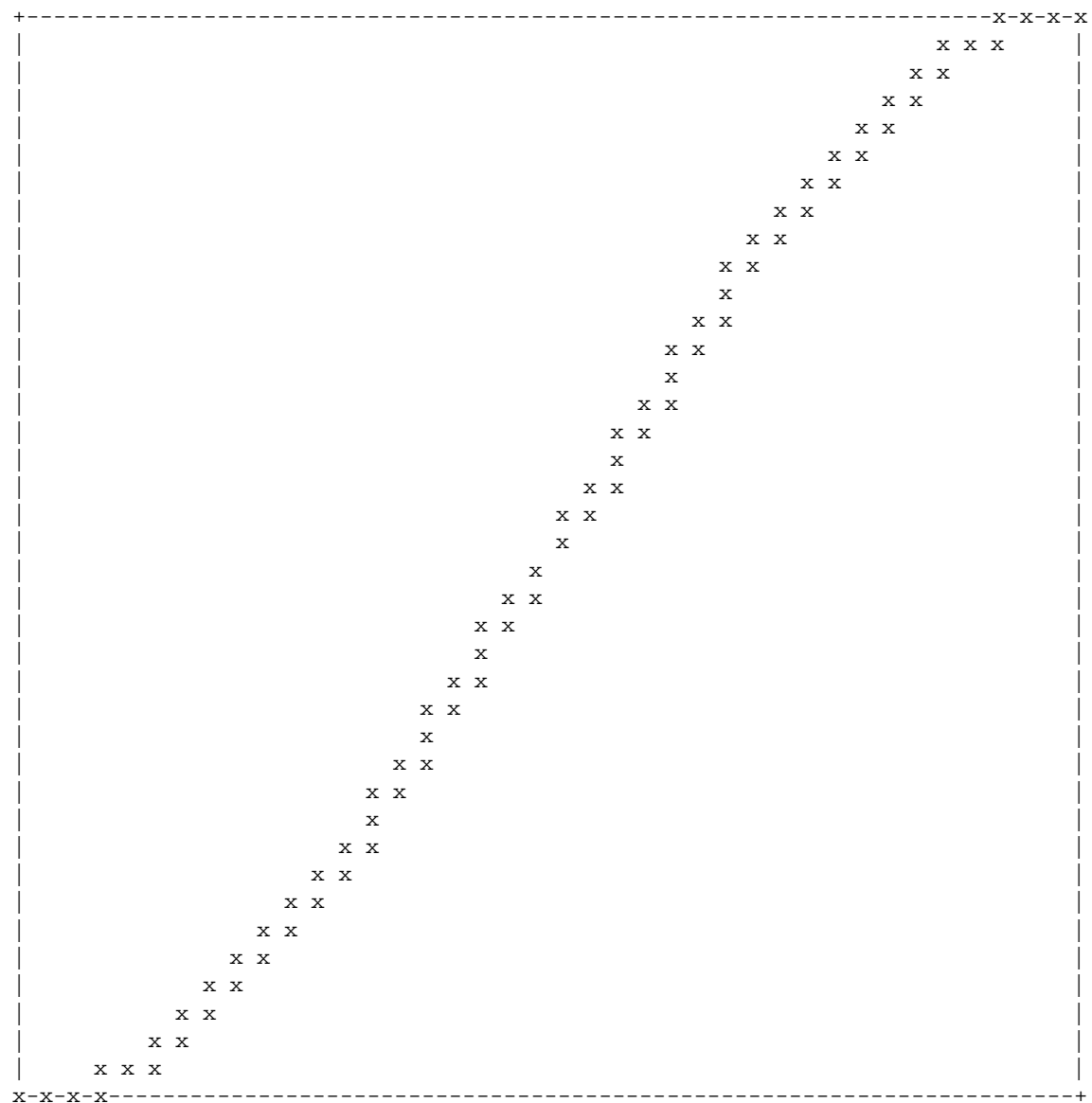


## Odd PC's

```
Collecting $    0 million from cell ( 0, 0). Moving right.
Collecting $    1 million from cell ( 1, 0). Moving right.
Collecting $    4 million from cell ( 2, 0). Moving right.
Collecting $    9 million from cell ( 3, 0). Moving top.
Collecting $    4 million from cell ( 3, 1). Moving right.
Collecting $    9 million from cell ( 4, 1). Moving right.
Collecting $   16 million from cell ( 5, 1). Moving top.
...
Collecting $    0 million from cell (19,19). Moving top right.
...
Collecting $   16 million from cell (34,38). Moving right.
Collecting $    9 million from cell (35,38). Moving right.
Collecting $    4 million from cell (36,38). Moving top.
Collecting $    9 million from cell (36,39). Moving right.
Collecting $    4 million from cell (37,39). Moving right.
Collecting $    1 million from cell (38,39). Moving right.
Collecting $    0 million from cell (39,39). Moving top right.
*** Journey complete. Number of cells visited is 78.
*** Total treasure collected is worth $590 million.
```



## Even PC's

Collecting \$ 39 million from cell ( 0,39). Moving right.  
Collecting \$ 38 million from cell ( 1,39). Moving right.  
Collecting \$ 37 million from cell ( 2,39). Moving right.  
Collecting \$ 36 million from cell ( 3,39). Moving right.  
Collecting \$ 35 million from cell ( 4,39). Moving right.  
Collecting \$ 34 million from cell ( 5,39). Moving right.  
Collecting \$ 33 million from cell ( 6,39). Moving right.

...  
Collecting \$ 16 million from cell (19,35). Moving bottom right.

```
...
Collecting $ 33 million from cell (38, 5). Moving bottom.
Collecting $ 34 million from cell (38, 4). Moving bottom.
Collecting $ 35 million from cell (38, 3). Moving bottom.
Collecting $ 36 million from cell (38, 2). Moving right.
Collecting $ 37 million from cell (39, 2). Moving bottom.
Collecting $ 38 million from cell (39, 1). Moving bottom.
Collecting $ 39 million from cell (39, 0). Moving bottom right.
```

```
*** Journey complete. Number of cells visited is 78.
```

\*\*\* Total treasure collected is worth \$1545 million.

A scatter plot showing the relationship between the number of trials (x-axis) and the number of correct responses (y-axis). The x-axis ranges from 0 to 10, and the y-axis ranges from 0 to 10. Data points are marked with 'x' and show a positive correlation, starting from (0,0) and ending at (10,10).