

You will need

13 counters or coins.



## Ocde and evens

Draw a big board like this.
Put counters on the board.
You can put only one in each space.

Place all 13 counters.

There must be an **odd** number in each row and column and in each of the two diagonals. When you have done it, draw the counters on the board.

Bring your drawing to school.



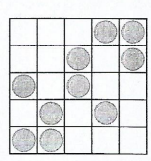
## Solution: Odds and evens

For example,



## Extension

Place 10 counters. Get an **even** number of them in each row and column and the two main diagonals.



Other solutions are possible.