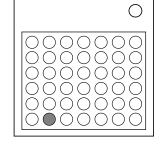
On the Subject of Connect Four

On every single box the people playing are idiots...

As the title suggests, you must get 4 black chips in a row (vertically, horizontally, or diagonally) to solve the module. By default, there will already be a single red chip on the board.

Use the previously placed chip and the table below to determine where to place your next chip. If you place your chip in an incorrect column, a strike will be recorded. Columns are numbered from left to right, starting from zero.

Prev. Column:	If the last digit of the Serial Number is odd	If the last digit of the Serial Number is even
0	Place your chip in the column number of placed <u>black</u> chips modulo 7.	Place your chip in the column number of placed <u>red</u> chips modulo 7.
l	Place your chip in the column number of the <u>first</u> digit of the Serial Number modulo 7.	Place your chip in the column number of the <u>second</u> digit of the Serial Number modulo 7.
2	Place your chip in the column number of the number of <u>AA</u> batteries modulo 7.	Place your chip in the column number of the number of \underline{D} batteries modulo 7.
3	Place your chip in the column number of the number of <u>digits</u> in the Serial Number.	Pláce your chip in the column number of the number of <u>letters</u> in the Serial Number.
4	Place your chip in the column number of the number of letters in the <u>first</u> digit of the Serial Number.	Place your chip in the column number of the number of letters in the <u>second</u> digit of the Serial Number.
5	Place your chip in the column where <u>you</u> previously placed it.	Place your chip in the column where <u>your opponent</u> previously placed it.
6	Place your chip in the column number of <u>placed chips</u> modulo 7.	Place your chip in the column number of <u>empty positions</u> modulo 7.



2