## Instructions

Decrypt the wireless signal by filling the grid with digits from 0 to 9 using the rules of decryption given below. When complete, each cell must contain a digit and each row must add to the given sum.


Grab the book Cyberkill by Frank Fiore at the site for Trapdoor Books:
http://trapdoorbooks.com



Must contain a prime, at least 2, and have no neighbors orthogonally that contain a 1 or another prime number.

Must contain a O or a 5 , but never be orthogonally adjacent to the same digit it contains, unless the other 0 or 5 is inside a diamond shape ( $\diamond$ ).

Must contain an odd digit, and it must be the sum of all digits left of itself in it's row.

Must contain a digit less than the digit above it, but not 0 . The digit above it must be even.


Must contain the same digit as all other circles in the puzzle, and never be a multiple of 3.


Chess knights contain the count of how many even digits lie in it's attack range in a typical game of chess (any cell that is an L-shaped move of $2 \times 1$ spaces away).

Neighboring hearts must contain digits that add to make 10. (As such, none can contain 0 since a 0 would have to be paired with 10 to make 10.)

