

# Coded hundred square

◆	⌘	○	●	✕	❖	♁	☿	□	◆◆
◆◆	◆⌘	◆○	◆●	◆✕	◆❖	◆♁	◆☿	◆□	⌘◆
⌘◆	⌘⌘	⌘○	⌘●	⌘✕	⌘❖	⌘♁	⌘☿	⌘□	○◆
○◆	○⌘	○○	○●	○✕	○❖	○♁	○☿	○□	●◆
●◆	●⌘	●○	●●	●✕	●❖	●♁	●☿	●□	✕◆
✕◆	✕⌘	✕○	✕●	✕✕	✕❖	✕♁	✕☿	✕□	❖◆
❖◆	❖⌘	❖○	❖●	❖✕	❖❖	❖♁	❖☿	❖□	♁◆
♁◆	♁⌘	♁○	♁●	♁✕	♁❖	♁♁	♁☿	♁□	☿◆
☿◆	☿⌘	☿○	☿●	☿✕	☿❖	☿♁	☿☿	☿□	□◆
□◆	□⌘	□○	□●	□✕	□❖	□♁	□☿	□□	◆◆◆

The first thing I did was to look for 100 which I knew would be the only 3 digit number. After finding 100 I knew what the symbols were for 1, and 0. Next I looked through the single digits for 1, using my knowledge from finding 100. Once I put those pieces in place, using the surrounding symbols it was possible to connect the rest of the symbols to numbers.