The object of the game is for a player to get all three of their tokens in a row either across, down or diagonally.

The grid in which the players place their tokens is a $3 \times 3$ grid containing 9 squares.


Each player is represented by One token
The Player must select a token either O or X
The player must put one of their tokens on the grid slot


The next player is then limited to where they can put their token as one grid spot has been filled.


The next player then places their token on the grid along with the other players token.
As the game progresses, The player is limited to where they can place their tokens

The player cannot replace where they want the token to be the player must put a token on the grid after the turn of another player in sequence

If there is only one grid slot left, the player must put their token in the selected space even if it means that no player has one.

If the character gets their three tokens in a row, they must put a line through it to show it is a straight line across the grid.

