

★ Initial Rules +

We move horizontal/vertical by skipping over an adjacent marble to remove that marble. Ideally only 1 marble will remain.

It is a single player game with a fixed pattern.

★ Changed Rule Games ~~2~~

We make it a 2 player game where players make alternate moves.

Unlike the original, there are 2 basic moves +

~~skip over + 3:~~

~~simple remove - 1~~ (simple remove does not skip)

skip over + ~~move~~ f.e.
block.

In this format, one player moves to lead to minimum no. of marbles.

Whereas the other player blocks by simply removing essential pieces.
switch.

On round 2, the players ~~swap~~ the roles.

In the end, the player with minimum leads/marbles wins.

★ Original

Joining up dominoes pieces with matching pieces.
Player who lays the last corner piece contributing to a sum ~~with~~ ~~is~~ divisible by 5, the total point tally of the player is added by that many pts.

★ Changed/Modified game

The changed game involves taking advantage of the colours & ~~uses~~ ~~on~~ numbers on the pieces to play a game similar to UNO.

Ending →

Player whos dominoes pieces end first wins.

If a blank appears at the end, a die roll is conducted; with a prior bet placed.

If the bet fails, the player collects a certain no. of pieces according to the bet placed.

~~lost man remain~~

Checkers

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Original

Diagonal moves allowed; no straight or horiz.

Jumping is the method for killing; skipping 1 diagonal box.

Variation

King can double jump; edge pieces can be jumped.

The game would involve 6 pawns & 6 variants.

The pawns can only be strategically used as obstacles; but variants hold all powers from original game.

Chinese Checkers

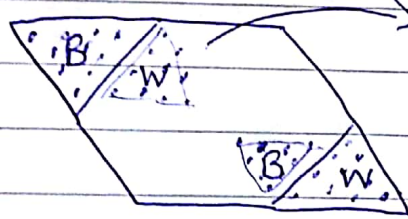
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Original

A hexagonal board ~~with 6 points~~, can be played with 2, 4 or 6 players. Players choose colors and try to fill up the opp. sides with their own pegs.

Variation

All pegs of all colors are placed, such that all pegs are placed opp. of their own colors but not in the opp. triangle.



Pegs of 1 color are placed opposite of the triangle of the color but within the central hexagon.

All colors are filled to fill the entire hexagon

Goal: The player who ~~converts most pieces in a~~ ~~the fastest~~ finishes a Δ^k wins the game.

To finish a Δ^k means to place the last piece in a Δ^k .

The player with most converted Δ^k s wins.

This is a cooperation game; which involves trying to record the least no. of moves that 1 or more players can make in the process of completing board.

Chess - Game 6

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~~Game~~

★ Variation.

The player who makes the last kill, can switch ~~the~~ ^{any} piece ~~that~~ on the board with any other piece of the same color tile. (Rest of the rules are same).

★ Original

Involves no switch ^{between} ~~in~~ ~~the~~ pieces.

★ Experience

Makes game more dynamic involves more sacrifices & ~~game is not biased~~ makes the game more interesting.
Game is not biased.

★ Mathematical changes

Overall result does not get mathematically affected.