

QUANTUM LEAP

A strategy board game for 2 players by
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INTRODUCTION

Quantum Leap is a board game for 2 players than can be played on a hexagonal grid of any shape and size. In this rule-book we'll use a hexagonal board with 5 hexes per side, 30 white particles and 31 black particles, as it is the recommended configuration for beginners. You can play this configuration with a **Yavalath** set (also available by **nestorgames**), but this edition of **Quantum Leap** offers you more variety by using rings to configure the board. The advantage of using rings is that you can drop the balls on them to generate a random setup. You'll find other configurations at the end of this rule-book.

In **QUANTUM LEAP**, each player's particles start dispersed on the board. Your goal is to be the last player making a valid move. Particles can only move by capturing enemy particles, leaping in a special fashion. Particles get their leaping potential from the number of friendly particles that immediately surround them.

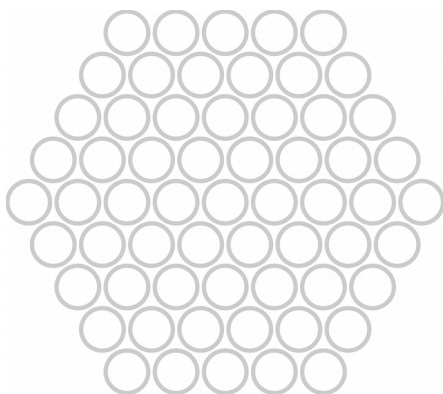
COMPONENTS

- 30 white particles and 31 black particles (balls)
- 61 rings (to configure the board and hold the balls)
- Carrying case

You can also get the expansion that includes 30 additional balls and rings, so you can play on a hexagonal board of 6 cells per side.

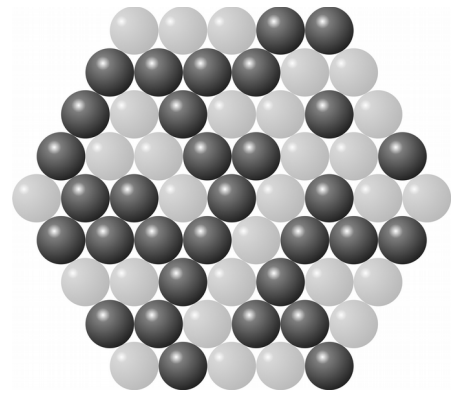
GAME PREPARATION

Arrange the 61 rings into a hexagonal board of 5 rings per side. This can be done quicker than you think. Simply place the rings onto a rough surface and gently push them towards the centre with your hands or a pair of rulers or pencils. You'll notice how they automatically arrange in a hexagonal fashion. Relocate the rings as needed and repeat the operation until the board is completed.



The board made of rings

Randomly distribute the supply of balls (30 white and 31 black) on the board rings, so each cell contains only one particle. Black has an extra particle to counteract White's first player advantage.



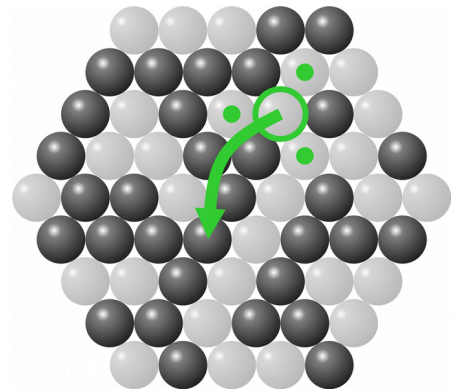
Setup example

HOW TO PLAY

Each player has an allocated colour (White or Black).

White starts the game. Players alternate turns during the game until one of them cannot make a valid move, thereby losing the game.

On your turn, you must make **one capture**. A particle makes a capture by leaping in a **straight line** in any of the 6 directions radiating from it exactly as many spaces as **friendly** particles surround its original position, and landing on an enemy particle, which is removed from the game (the attacking particle occupies its place). Particles can leap over other particles.

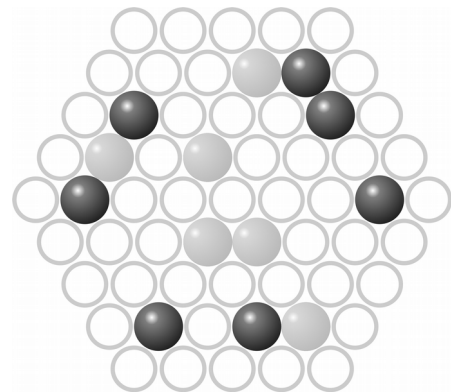


Example of capture:

The white particle is surrounded by 3 friendly particles, so it leaps exactly 3 spaces to capture the black particle.

AIM

The last player making a legal move wins the game.



Endgame example:

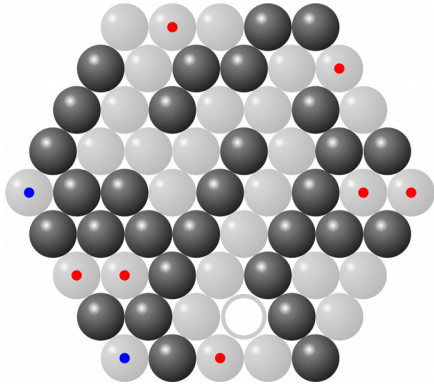
White cannot make a legal capture and loses the game.

STRATEGY TIPS

Quantum Leap lacks some visual clarity, as it takes a bit of time to spot the possible moves, specially long jumps. However, if you follow some basic guidelines, you'll be able to focus only on those moves that really matter.

Isolated particles (solitons) cannot capture, so try to keep your particles connected in groups of at least 2.

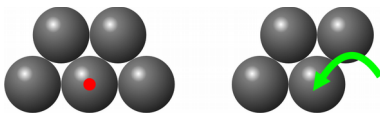
For the same reason, try to isolate the opponent's particles by cutting out 'arms'.



Example: White 'arms' indicated in red. Cut out an arm to isolate a ball. Solitons indicated in blue.

You can 'rescue' a friendly isolated particle by capturing an adjacent opponent's particle.

'Compact' groups are harder to split and some configurations even allow quick re-connections:



Example: If the ball marked with a red dot is captured, the group can be re-arranged again by re-capturing the cell.

However, long jumping potential (5-6 spaces) might not be a good idea, as it will be limited by the edges of the board. Also, balls on the edge have limited jumping directions. Try to move them towards the centre of the board.

VARIANT

The leaping potential of your particles is determined by the number of **opponent's** particles surrounding them.

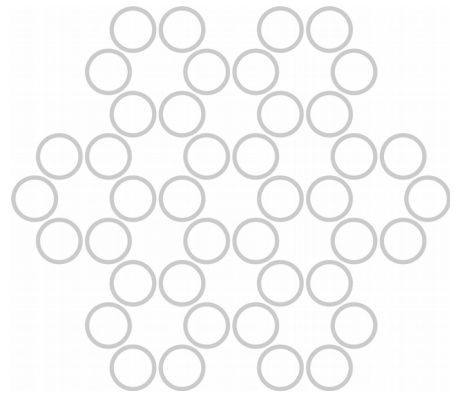
PUZZLE

Can you setup the board up such that one of the white particles can make a sequence of 31 leaps that captures all black particles?

OTHER SETUP CONFIGURATIONS

Feel free to explore other configurations. Here are a few examples. I don't recommend using orthogonal grids as they're visually confusing.

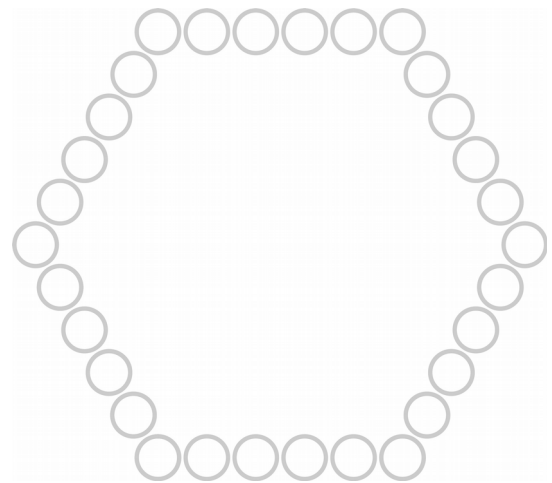
For those configurations with an even number of rings use the same number of balls for each player.



The holed board (any number of cells)

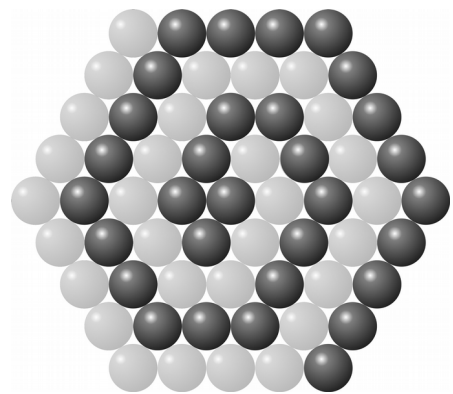


The line (any number of cells)



The ring (any number of cells)

You can also set up the balls in special configurations:



The spiral