

A strategy game for 2 players, ages 8 and up

BrainStar is an Israeli game created by Gaya – The Art of Thinking.

BrainStar is a strategic thinking game developing visual and spatial cognitions. These abilities develop as we grow up and that's why this game, which stimulates and practices the brain, can help develop these abilities.

Working simultaneously on more than one card is a great way to develop and practice strategic abilities.

Playing time: Up to 30 minutes.

Content:

- 1 Wooden board.
- 12 pegs: 6 identical pegs for each player.
- One deck of cards with a silver backside.

Object of the game:

The first player who successfully matches the position of the pegs in the three cards, to the position of the pegs on the board, wins the game.

Setup:

- Players sit across each other, with the board between them and set the pegs as instructed in the sketch.
- Each player takes 6 cards from the silver deck. Players cannot see the other player's cards. The rest of the cards in the deck lay face down near the board.
- Players decide who goes first.

Play:

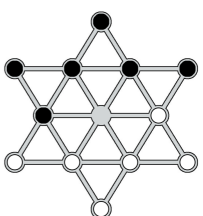
- The players play in alternating turns.
- Each player plays with all six cards simultaneously.
- Each player, in his turn, moves one of the pegs to the available space on the board, in order to match pegs on the board to one of his six cards.
- Each player can move <u>whatever peg</u> he chooses (only his pegs).
- When a player has successfully matched the position of the pegs on the board, to one of his cards, he places the card on the table, and takes a new card from the deck.
- The first player successfully match three cards wins the game.

Attention:

- you may rotate the card on any direction you wish.
- You may continue playing until the cards are finished .The player that matched the most cards wins the game.



Good Luck!



This is the pegs starting point.
One player places his pegs as in the black dots and the other player as in the white dots.



A strategy game for 3 players, ages 8 and up

BrainStar is an Israeli game created by Gaya – The Art of Thinking.

BrainStar is a strategic thinking game develops visual and spatial cognitions. These abilities develop as we grow up and that's why this game, which stimulates and practice the brain, can help develop these abilities.

Working simultaneously on more than one card, is a great way to develops and practice strategic abilities.

Playing Time: Up to 30 minutes.

Content:

- 1 Wooden board.
- 12 pegs: 4 identical pegs for each player.
- One deck of cards with a gold backside.
- The remaining 2 pegs and the silver deck don't participate in this game.

Object of the game:

The first player who successfully match the position of the pegs in the three cards, to the position of the pegs on the board, wins the game.

Setup:

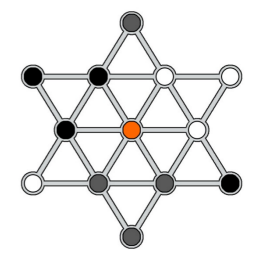
- Players sit across each other, with the board between them and set the pegs as instructed in the sketch.
- Each player takes 5 cards from the golden deck.
- Players cannot see the other player's cards.
- The rest of the cards in the deck lay face down near the board.
- Players decide who goes first.

Play:

- The players play in alternating turns.
- Each player plays with all 5 cards simultaneously.
- Each player, in his turn, moves one of the pegs to the available space on the board, in order to match pegs on the board to one of his 5 cards.
- Each player can move whatever peg he chooses (only his pegs).
- When a player has successfully matched the position of the pegs on the board, to one of his cards, he places the card on the table, and takes a new card from the deck.
- The first player successfully match three cards wins the game.

Attention:

- you may rotate the card on any direction you wish.
- You may continue playing until the cards are finished .
- The player that matched the most cards wins the game.



This is the pegs starting point.
One player places his pegs as in the black dots and the other player as in the white dots and the third player as in the gray dots. The middle hole is left empty (marked in orange).



Good Luck!

Tov Shop