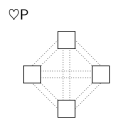
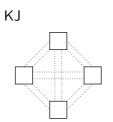
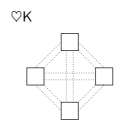
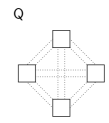
Hi Bonkers!				player 1		player 2		player 3		player 4	
minus game value			plus	minus	plus	minus	plus	minus	plus	minus	
♡P	Points of Hearts	-10	-		-		-				
KJ	Kings/Jacks	-25									
♡K	King of Hearts	-100									
Q	Queens	-45									
Do	Domino	-100									
Du	Duck	-10									
7/13	7 <sup>th</sup> /13 <sup>th</sup> Trick	-50									
LT	Last Trick	-100									
plus game (+20) name		plus	minus	plus	minus	plus	minus	plus	minus		
•	Trumps of Spades										
$\Diamond$	Trumps of Hearts										
$\Diamond$	Trumps of Diamonds										
4	Trumps of Clubs										
$\oslash$	No Trumps										
subtotal				_		_				_	
Endscore											

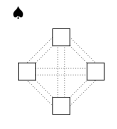
©2002 martin

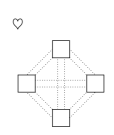


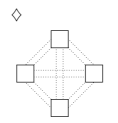


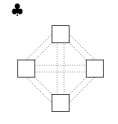


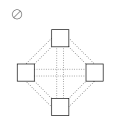


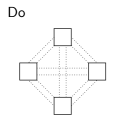


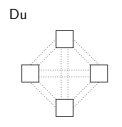


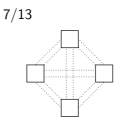


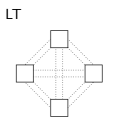












## The rules of Bonken

- Bonken consists of 13 separate games, 8 minus games and 5 plus games. With every game a different number of points can be earned. The way these points can be earned is different for different games. The so-called minus games yield minus points and plus games yield plus points. There are as many plus points as there are minus points, so that the total number of points of all players is zero. The objective of the game is to get as many points as possible. In a bonk session 12 games will be played, and every game only once. Everybody is obliged to play a plus game once, and only once. Therefore 1 plus game will never be played.
- Bonken is played with 52 cards. 13 cards per suit (Spades, Hearts, Diamonds and Clubs). The order of the cards for all the games from low to high is: 2, 3, 4, 5, 6, 7, 8, 9, 10, jack, queen, king, ace.
- One person deals the cards. The person who sits opposite the dealer chooses the game. The person on the left of the chooser starts bidding (see below). And the person on the right of the chooser leads. The very first game, though, is chosen by the person who has the seven of spades in his hand. Each player has to follow suit when possible (for the domino game see below). The person who wins the trick leads next. After every game we rotate clockwise for the next dealer, chooser, bidder and the person who leads first. Towards the end of the game, it could be that a chooser is passed. This situation occurs when all minus games have been played and the chooser has already chosen a plus game.
- At the bidding phase you can double an opponent, if you think you will do better than him/her. In this way you can earn extra points. Everybody is allowed to double everybody. The chooser, however, can only double those players who doubled against him. Some jargon; Zalen: double everybody, Ruitenwissen: double everybody, except the chooser.
- The score due to the doubling is as follows. For every connection (0, 1 or 2) between two players, the difference in points will be added to one player's score and subtracted from the other player's.

## Rules per game

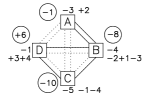
## Minus games

- Points of Hearts: Every heart in your trick is 10 minus points. The person who leads is not allowed to lead with hearts, unless he or she has no other cards left.
- Kings/Jacks: Every king or jack in your trick is 25 minus points.
- King of Hearts: The king of hearts in your trick gives 100 minus points. The person who leads is not allowed to lead with hearts, unless he or she has no other cards left. When during a trick you cannot follow suit and you have the king of hearts in your hand you are obliged to play it at that moment.
- Queens: Every queen in your trick is 45 minus points.
- Duck: You have to get as few tricks as possible. Every trick you get is 10 minus points.
- Domino: 4 rows of cards have to be made, on the table, one for every suit. The first player starts by putting down an 8 (this one you can always play). The next player lays down an adjacent card (a 7 or a 9) of the same suit, or starts a new row by laying down an 8 of a different suit. In case you cannot put down an adjacent card or you don't have an 8, you pass, and the next player's turn is up. When you can put down an adjacent card or an 8, you have to put it down. So you cannot pass, if you are able to play. The ace can be put below the 2 or above the king. The very first ace which is put down also decides where all other aces will be put down. All the aces will be below the 2 or above the king. The person who puts down the last card loses and gets 100 minus points.
- $7^{\rm th}/13^{\rm th}$  Trick: You shouldn't get trick no. 7 or no. 13. Such a trick gives 50 minus points. Trick no. 13 is the last trick.
- Last Trick: You shouldn't get the last trick. If you do get it, you get 100 minus points.

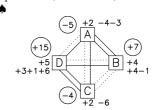
## Plus games

• Spades, Hearts, Diamonds, Clubs, No Trumps: You have to get as many tricks as possible. Every trick gives 20 points. A trump card is always higher than a card of a different suit. You are only allowed to play a trump card when you cannot follow suit. Of course, it is not obligatory to play trump in such a situation.

**Example minus game:** C deals the cards. A chooses Points of Hearts. B zaals. C passes. D doubles C. A goes back on B (A doubles B). D leads. After the game it appears that A has 3 cards of hearts in his tricks. B has 4 of them, C has 5 and D has 1. Consequences: A wins 2 points from B. B loses 2 points to A, gains 1 point from C and loses 3 points to D. C loses 1 point to B en loses 4 points to D. D wins 3 points from B and gains 4 points from C. To check: the total number of points is  $-13 \times 10 = -130$ .



**Example plus game:** D deals the cards. B chooses Trumps of Spades. C ruitenwisses. D zaals. A doubles B. B only goes back on A (B doubles A). A leads. After the game has been played, it turns out that A made 2 tricks. B made 4, C made 2 and D made 5 tricks. Consequences: A loses 4 points to B and loses 3 points to D. B wins 4 points from A and loses 1 point to D. C loses 6 points to D. D wins 3 points from A, wins 1 point from B and gains 6 points from C. To check: the total number of points is  $+13 \times 20 = +260$ .



			player 1		player 2		player 3		player 4	
			A		В		С		Ď	
minus game val		value	plus	minus	plus	minus	plus	minus	plus	minus
♡P	Points of Hearts	-10		10		80		100	60	
KJ	Kings/Jacks	-25								

plus	game (+20)	name	plus	minus	plus	minus	plus	minus	plus	minus
•	Trumps of Spades	В		100	140			80	300	
0	Trumps of Hearts									