Lucky 8 Keno

How to Play

First select the amount that you would like to stake using the up and down buttons on the stake window in the console.

Next, select the numbers that you want either directly on the game board or by using the Lucky Dip option (see Buttons section below).

You can select anywhere from 2 to 10 different numbers per game round. When ready to play, click "Bet Now".

20 numbers are randomly drawn.

The more numbers drawn that match the numbers that you selected, the higher your win (see Paytable section below).

All wins pay as a multiplier of the currently selected stake.

The final number drawn on every game round is the Lucky 8 number and if this number matches a number that you have selected, then any win that you may have is multiplied by 8.

Buttons

Stake +: Increase Stake

Stake - : Decrease Stake

Lucky Dip: Generate a Lucky Dip selection of numbers

Lucky Dip -: Decrease the number of Lucky Dip selections to make

Lucky Dip + : Increase the number of Lucky Dip selections to make

Clear last: Clear the last number selected

Clear all: Clear all numbers currently selected

Speed toggle: Toggle play speed between slow/normal/fast

Repeat Bet: Repeat selection of all numbers from previous game round

Bet Now : Start a new game round at the current stake

Previous Bets : Cycle through previously bet on selections of numbers using the up and down arrow buttons

Paytable

Picks	2
Hits	Pays
0	0
1	0
2	9

Picks	3
Hits	Pays
0	0
1	0
2	1
3	24

Picks	4
Hits	Pays
0	0
1	0
2	1
3	3
4	40

Picks	5
Hits	Pays
0	0
1	0
2	0
3	2
4	16
5	63

Picks	6
Hits	Pays
0	0
1	0
2	0
3	1
4	6
5	22
6	140

	1
Picks	7
Hits	Pays
0	0
1	0
2	0
3	1
4	2
5	6
6	60
7	380

Picks	8
Hits	Pays
0	0
1	0
2	0
3	0
4	2
5	6
6	18
7	150

Picks	9
Hits	Pays
0	0
1	0
2	0
3	0
4	1
5	3
6	14
7	40
8	360

Picks	10
Hits	Pays
0	0
1	0
2	0
3	0
4	1
5	2
6	4
7	14
8	100
9	440
10	1600

The prizes are paid in accordance with the payout table available on the game interface.

Any game in progress for more than 35 days will be cancelled, and the corresponding bet will be refunded.

The theoretical average return to player (RTP) is between 91.85% and 92.15% depending on how many numbers are selected. This RTP represents the long-term expected payback of the game which has been calculated by an independent testing company.

Malfunction Voids all Pays & Plays.