## Poker Hand Rankings

Standard poker hand rankings, from best to worst:

## \#1-Royal Flush

Five cards of the same suit, in sequence from 10 through to Ace. Probability: 649,739: 1

## \#2-Straight Flush

Five cards of the same suit, in sequence.
Probability: 72,192.33 : 1

## \#3 - Four of a Kind

Four cards of the same srank.
Probability: 4,164:1

## \#4 - Full House

Three cards of the same rank, plus a pair
Probability: 693,2 : 1

## \#5 - Flush

Five cards of the same suit in any order.
Probability: 507,8: 1

## \#6 - Straight

Five cards of any suit, in sequence
Probability: 253,8: 1

## \#7 - Three of a Kind

Three cards of the same rank.
Probability: 46,3: 1

## \#8 - Two Pair

Two cards of matching rank, with aanother two cards of another rank. Probability: 20.3: 1

## \#9-One Pair

Two cards of matching rank.
Probability: 1.36 : 1

## \#10 - High Card

The highest cards among the five (it it fails to make any of the above ranks).
Probability: 0.995: 1


| 9 | 8 |
| :---: | :---: |
| 4 | 8 |
| 8 | 8 |
| 8 | 8 |

[^0]
[^0]:    If two or more hands share the same rank then there are ways to determine the winner.
    To learn more about the all important poker hand rankings aand for many more poker lessons, please visit http://www.poker.md/

