old bet9ja com mobile sign up

<p>PART 3</p>

```
<p&gt;Using the
                   outs
                          to calculate Texas Hold em poker odds</p&gt;
<p&gt;Let s break this down:&lt;/p&gt;
<p&gt;We have already determined that you have nine &#128177;
                                                                 outs .&lt:/p&
<p&qt;There are 52 cards in a deck and two of those are in your hand, leaving
50.</p&qt;
<p&gt;There are four cards &#128177; exposed from the flop and turn, leaving
46 cards.</p&qt;
<p&gt;Your opponent is holding two cards, but we ignore those as our &#128177
; calculations in online Texas Hold em poker are only based on the cards you ca
n see and what could be left 💱 in the deck.</p&gt;
<p&gt;First calculate how many cards from the deck you can
                                                           t see:</p&qt;
<p&gt;52 Cards in a deck
                            2 Cards 💱 in your hand
                                                              4 Cards dealt in
the flop and turn = 46 Unseen cards</p&gt;
<p&gt;*Still ignoring what your opponent &#128177; may be holding&lt;/p&gt;
<p&gt;The unseen cards are then split into winners and losers:&lt;/p&gt;
<p&gt;LOSERS 37 cards in the deck that will cause &#128177; you to lose Club
s Diamonds Spades WINNERS 9 cards in the deck that will give you a win</p&gt;
<p&gt;YOUR ODDS 37 &#128177; to 9 Your odds of getting the winning flush Thi
s simplifies down to 4:1 (or 20% for those that like 💱 to use percentag) Tj T* BT
💱 win it.</p&gt;
<p&gt;Common poker outs scenarios&lt;/p&gt;
<p&gt;To help you get to grips with the idea of poker outs, we ve provided the
e outs 💱 and odds on some common scenarios you re likely to see at the
table. Use this simple odds chart for calculating 💱 odds and probabilit
ies while playing, especially when you are drawing and hoping to improve your ha
nd.</p&qt;
<p&gt;lt has basic hand odds &#128177; given the number of
                                                             outs
flop or after the turn. These
                                   represent the cards you need to 💱
                            outs
hit to make a better hand, such as turning a pair into three-of-a-kind, or filli
ng a straight draw. You II notice 💱 there s a big difference between ha
ving just one card to come, and two. For the example above
                                                          the flush 💱
         your chances go up to 35% from 20% if you have both turn and river to c
 draw
ome.</p&qt;
<p&gt;lf you &#128177; would like to start practicing or playing, check out
our freerolls page for the best poker rooms to get you 💱 started, or tr
y our no-risk, no deposit, no download tables to play for free right now!</p&
gt;
<p&gt;Poker Odds Chart Download PDF &#128177; VIEW Poker Odds Chart Download
PDF&It;/p&qt;
<p&gt;FeeI free to save our poker odds chart image or poker odds chart PDF fo
```