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some handsThe following table demonstrates possibilities on floppability of flopping draws on possibilities and specific hand-hitting poker odds and flops : Flopping things... A pair with a pair 11.8% (1: 7.5) flopping quads with a pair 0.245% (1:407) with an overpayer or better with an overpyer (3.4:1) QQ with an over Prospect formulafloping things with better with a pair of floating or better with a pair of pair or better 58.6% (1.4:1) JJ43.0% (1: 1:3) with an overpayer or better flopping or TT30.5% (1 : 2.3) Floping things with friendly cards flush with friendly card flush flowing with an overpayer or a flush draw with better (1 : 118) favorable card 10.9% (1: 8.1) a backdoor flush with favorable card Draw flopping 41.6% (1: 1.4) flopping straights and straight-drawflopping draws directly with a connector (54 - JT) 1.31% (1:76) a connector 9.71% (1 : 9.3) Flopping a straight draw with a gapper (53 - QT) 0.980% (1: 1:101) flopping in a straight draw with 7.67% (1: 12) Two unreported cardfies with no cards Flopping things with flopping quads 0.0102% (1: 9799) flopping a full house with two unpayer cards 0.0918% (1: 1,088) flopping trips cards with two unpa cards1.35% (1 : 73) Two un legged cards (no pair on board) 2.02% (1:48) flopping two pairs with flopping at least one pair 32.4% (1: 2.1) Download: The possibility of a set flopping, flush or straight, (PDF) odds for setup on flop sometimes two players didn't have much string hands. The most common example for this is definitely the set-over set scenario. The following table shows the possibilities for many scenarios where two or more players collide with very strong hands: flopping things... Prospect formulaset on setflopping or better with a pair 11.8% (1:7.5) being disposed of and set 0.691% (1:144) if two players have a pair, Both flops are dealt a pair to a set1.02% (1:97) two players and both didn't set one (head up) 0.003518% (1: 28,423) Two players are dealt a pair and both didn't have a set (full ring) 0.127% (1 789) Set over set over a couple of these three players, all didn't have a set0.0463% (1: 2,161) Three players are dealt a pair and Flop a set (3 player table) 0.00001066% (1: 9:379,926) Two players are dealt a pair and both didn't have a set (full ring) 0.0. 0.816% (1: 1:122) if two players have a pair, Both river quad hits by 0.002077% (1: 48153) Two players have a pocket pair and quads (head up) 0.00008884% (1 : 11,255,912) Two players have a pocket pair and quads (full ring) 0.0003198% (1: 312663) make flush on flushFlo Drink a flush with a favorable card 0.842% (1:118) being dealt friendly card and flopping a flush 0.198% (1:504) if two players have favorable cards, Both didn't have a flush0.486% (1:205) two players are dealt friendly cards and both didn't have a flush (head up) 0.005131% (1 : 19,490) Favorable cards are dealt to two players and both flops flush on a flush (full-ring) 0.185% (1:540) flush on flush if three players have favorable cards, All didn't have a flush0.231% (1:433) favorable cards are dealt to three players and all flops one flush (3 player table) 0.00007774% (1: 1: 1:286,389) Three players are dealt favorable cards and all flops one flush (full ring) 0.006530% (1) 15:313) Head up: game against an opponent; Full Ring: Download Playing on a table with 9 players: Two or more players likely to flop strong hands, (PDF) How often are the odds of making a straight hit, a full house, and what's the probability of making a flush? The following table shows all the common scenarios after flops and prospects of improving your hand. * 7 outs for a set to improve on flops, 10 outs on the turn. Download: Flop and draw and out on turn, (PDF) Hold'm constraints for specific board textures often show a pair of flops, how many times the flop is single friendly and what are the board constraints that don't allow flush draws on turn? The following table shows poker odds and possibilities for many common (and somewhat unusual) Texas Hold'em board textures: Board textures a pair inproublyability formulaflow flops 0.235% (1:424) flops in trip0.235% (1:424) flops are single-friendly. 18% (1: 18) Flop consists of two different suits55.1% (1.2: 1) three different suits in flop (rainbow flop) 39.8% (1: 1:1) flop single color (all black or all red) 23.1. 5% (1) contains : 3.3) Flop includes at least one ace (or any other specific rank) 21.7% (1: 3.6) flops include at least one ace or king (or no other specific rank) 40.1% (1 : 1.5) Flops include **♠** (or any other specific card) 5.77% (1: 16) flop and a pair on the turnthe board 32.4% (1: 2.1) trip0.922% (1) on board: 107) Quad on board 0.004802% (1: 20824) The board is single-friendly (1: 94) the board has three cards of the same suit 16.5% (1: 5.1) the board includes two cards of the same suit 71.9% (2.6 : 1) - Four different suits in the board (rainbow board) 10.5% (1: 8.5) the board is a color (all black or all red) 11.0% (1:8.1) full board (flop), turn and river) board is a pair49.3% (1:1.0) board : 504) The board is of a color (all black or all red) 5.06% (1: 19) All possibilities in this table are assuming that you don't know anything about 52 cards (e.g. your hole card is not seen). Download: Possibilities for specific board textures, (PDF) Poker odds and possibilities FAQPreflop: Start HandsS There are 1,326 different starting hands at Texas Hold'em Poker. They can be divided into 13 pairs, 78 off-suit hands and 78 favorable hands and 78 favorable hands. There are ways to deal 2 hole cards from the deck of 52 cards. There are 6 different ways to create a specific pair (**♠♠♥♥**, **♥♥♥**, **♠♠**, **♠♥♥♠**, **♠♥♥♠**, **♠♥♥♠**). There are 4 possible combinations for a specific favorable hand and 12 possible combinations for a specific off-suit hand. Pocket Aces are 6 ways to deal with preflops and the probability is 0.452%. The odds for this are 220: 1. The possibilities are the same for each specific pair. The probability of a pair being disposed of in Texas Hold'em is 5.88%, or 1 of the odds: 16. Holdem (22 - AA) has 13 pairs and 6 ways to be disposed of for each. There are 6 different ways to create a specific pair and 13 different pairs. Meaning there are unique hole card combinations that are a pair. The total number of initial hand combinations is 1,326. A pair is thus likely to be dealt with. Poker has 16 ways to deal with ace-king, 4 different aces can each be matched with 4 different kings. There are four combinations of 12 combinations of ace-king-friendly and ace-king offsuits. Preflop: The odds of pocket aces winning against MatchupsThe Pocket Kings are 4.5:1. Aces win nearly 82% of the time. If you're holding the Kings on a full ring table (9 players), the odds of one of your opponents holding aces are 1:25 (or roughly 4%). A situation where a player with two high cards (such as Ace-Queen) is all in preflops against another player with a lower pair (e.g. jack) called coin flip. Each player has a 50% chance of winning roughly hands. In most cases the pair is the slight favorite to win the showdown. The most extreme case is against **Q♠Q♠ A♥K♦** where Queens is a 57: 43 favorite. There is no perfect coinflip in Texas Hold'em before it flops, a hand is always a little favorite. The match-up that is closest to an ideal coinflip is **A♥T♥ vs 3♠3♥**. It's 49.99%: 50.01% match-up. A pair versus a par one-less card is the most uneven matchup in Texas Hold'em. In extreme case Reigns vs. King-Deuce King-Deuce has only 5% equity. The odds of a rival holding aces (AA) when you're holding the Pocket Kings (KKR) preflop, depend on the number of opponents. Against an opponent it is 0.49% (1:203), against 8 opponents it is 3.85% (1:25). These are the possibilities of running in aces with the preflop of the Kings based on the number of players on the table: # Proubability Of Opponents 10.48980%1: 20320.97719%1: 10131.4622%1: 67 41.9448%1: 5052.4251%1: 4062.9030%1: 3373.3786%1: 2983.8518%1: 25Debards one The pair depend on the number of your pair and the opponents you face before you flop in Texas Hold'em. Prospects range from 0.49% (you have kings against an opponent) 42% (9 deuces against opponents). This table shows the prospects of at least one opponent before flopping based on the number of your pair and opponents: Preflop: Longshot Austsky The odds of being offered twice in a row are 1:48,840 or 0.002%. The probability of being dealt aces in a specific hand is 0.45% and it's likely happening twice in a row to square this number. The exact formula for the possibility of being dealt aces twice in a row is . The odds of aces dealt three times in a row — of course — even smaller, namely 1: 10,793,860. On a full ring table (9 players) you'll see scenario AA vs KKR almost every 600 hands between any two players. Odds 1:626 and probability is 0.16%. If you are playing poker long enough you will encounter the Kings scenario versus aces on a table somewhat regularly. For a formula it's projected likely to be a 9-player on the table. This formula underestimates the actual probability a bit which is slightly higher. A hand in Texas Hold'em where aces, kings and queens preflop the pair are very rare. A 9-player table unfolds this scenario almost every 17,0 hands on. The odds are 1:16,830 and the probability is 0.006%. Aces vs. Kings vs. Queens happens every now and then, for example during this hand on the bike. 9 player is a formula to estimate the probability that occurs in the table. This formula underestimates the actual probability a bit which is slightly higher. Flop: General There are 22,100 different flops in Texas Hold'em. There are 19,600 different flops for each combination of hole cards you are holding. The Texas Hold'em deck has 52 cards and a flop consists of 3 cards. There are 3 different ways to deal with cards and this is the total number of potential flops in Texas Hold'em. But when you're playing a game, you already hold two of the 52 cards and only 50 cards remain chosen from for flops. The total number of possible flops you have having 2 cards is only 19,600. The odds of flopping at least one pair with two unpaired, disjointed cards are 1:2.1 or 32%. Broadly speaking: You'll flop a couple or better once every third flop. If you have two hole cards then there are 50 cards left in the deck. 6 of those will give you a pair. 44 wont. Flops that won't pair any of your hole cards. There is a total possible flop for your hole card. You likely don't have to hit at least a pair and thus you are likely to hit at least a pair. If you're holding a pocket pair the probability of flopping a set (three of a kind) is 11.8%. Odds 1 are: 7.5. If you have a pocket pair there are 50 cards left in deck. Exactly 2 of those will give you a set, 48 wont. Flops are movies that won't give you sets. Total of flops possible for your hole card. You are likely not hitting a set or better and thus you are likely to hit a set or better. If you're holding a favorable card the odds of a flush flopping are 1:118. It is 0.84% chance - rather unlikely. If you have two friendly cards then there are 50 cards left in the deck. 11 of the remaining cards belong to your suit. There are flops that will let you flush. There is a total possible flop for your hole card. Flush is likely to flop. If you're holding a favorable card the odds of flopping a flush draw are 1:8.1. It is 10.9% likely. Flops with two friendly cards include a card of your suit and will give you a backdoor flush draw 41.6% of the time. If you're holding a pocket pair quads (four of a kind) the probability of flopping is 0.24%. Odds are 1: 407 - very unlikely. If you have a pocket pair then there are 50 cards left in the deck. Didn't need to include two other matching cards of your pair rank and 48 other random cards. Meaning, there are 48 different flops that will give you quads. There is a total possible flop for your hole card. You are likely to hit the quads. The odds of noting a straight flush with a favorable connector are 1: 4,899 or 0.02%. If you're holding a friendly connector like **J♠T♠** there are actually 4 flops which will give you a straight flush: **A♠K♠Q♠** (for a royal flush), **K♠Q♠9♠**, **Q♠9♠**, and **9♠♠8♠7♠** Altogether, there are 19,600 potential flops. Thus you likely have a straight flush flopping. If you're holding a favorable one-up (**♠♠7♠**), the probability goes down to 0.015%, with two-gabers (e.g. **K♠T♠**) up to 0.010% and three-gabers (e.g. **T♠6♠**) up to 0.005%. 0.005%.

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