

bwin backup bet

<p>Poker hand</p>

<p>This article is about poker terminology relating to drawing cards or dr

awing</p>

<p> hands. For the variant of poker, see 🍌 draw poker</p>

<p>A poker player is drawing if they have</p>

<p> a hand that is incomplete and needs further cards to become 🍌

valuable. The hand itself</p>

<p> is called a draw or drawing hand. For example, in seven-card stud, if

four of a</p>

<p> 🍌 player's first five cards are all spades, but the hand

is otherwise weak, they are</p>

<p> drawing to a flush. In 🍌 contrast, a made hand already has va

lue and does not necessarily</p>

<p> need to draw to win. A made starting hand 🍌 with no help can

lose to an inferior starting</p>

<p> hand with a favorable draw. If an opponent has a made 🍌 hand

that will beat the player's</p>

<p> draw, then the player is drawing dead; even if they make their desired

hand, 🍌 they will</p>

<p> lose. Not only draws benefit from additional cards; many made hands ca

n be improved by</p>

<p> catching an out 🍌 and may have to in order to win.</p>

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<p>Outs [edit]</p>

<p>An unseen card that</p>

<p> would improve a drawing hand 🍌 to a likely winner is an out.

Playing a drawing hand has a</p>

<p> positive expectation if the probability of catching 🍌 an out

is greater than the pot odds</p>

<p> offered by the pot.</p>

<p>The probability P_1 of catching an 🍌 out

with</p>

<p> one card to come is:</p>

<p>
$$P_1 = \frac{\text{outs}}{\text{unseen cards}}$$

<p>

<p>
$$P_2 = \frac{\text{outs}}{\text{unseen cards}}$$

<p>The probability P_2 </p>

<p> of catching 🍌 at least one out with two

cards to come is:</p>

<p>
$$P_2 = 1 -$$

<p>
$$\frac{\text{nonouts}}{\text{unseen cards}}$$

<p>

<p>
$$P_2 = 1 - \frac{\text{nonouts}}{\text{unseen cards}}$$

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