mrjack. bet

the order in</p&qt;

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<p&gt;An ace-high straight flush, commonly known as a royal flush, is the bes
t possible hand</p&gt;
<p&gt; in many variants of poker.&lt;/p&gt;
<p&gt;ln 6, £ poker, players form sets of five playing cards, called&lt;/p&gt
<p&gt; hands, according to the rules of the game.[1] Each hand has 6, £ a ran
k, which is compared</p&gt;
<p&gt; against the ranks of other hands participating in the showdown to deci
de who wins the</p&gt;
<p&gt; 6, £ pot.[2] In high games, like Texas hold &#39;em and seven-card stu
d, the highest-ranking</p&gt;
<p&gt; hands win. In low games, like razz, 6, £ the lowest-ranking hands win.
In high-low split</p&gt;
<p&gt; games, both the highest-ranking and lowest-ranking hands win, though d
ifferent rules</p&gt;
<p&gt; are used 6, £ to rank the high and low hands.[3][4]&lt;/p&gt;
<p&gt;Each hand belongs to a category&lt;/p&gt;
<p&gt; determined by the patterns formed by its cards. 6, £ A hand in a higher
r-ranking category</p&gt;
<p&gt; always ranks higher than a hand in a lower-ranking category. A hand is
ranked 6, £ within</p&gt;
<p&gt; its category using the ranks of its cards. Individual cards are ranked
, from highest to</p&gt;
<p&gt; lowest: A, K, Q, 6, £ J, 10, 9, 8, 7, 6, 5, 4, 3 and 2.[5] However, ac
es have the highest</p&gt;
<p&gt; rank under ace-to-five high 6, £ or six-to-ace low rules, or under high
h rules as part of a</p&gt;
<p&gt; five-high straight or straight flush.[6][7] Suits are not 6, £ ranked,
so hands that differ</p&gt;
<p&gt; by suit alone are of equal rank.[8]&lt;/p&gt;
<p&gt;There are nine categories of hand when using a&lt;/p&gt; &lt;p&gt; 6, £ standard 52-card deck, except under ace-to-five low rules where s
traights, flushes and</p&gt;
<p&gt; straight flushes are not recognized. An additional category, 6, £ five
of a kind, exists</p&gt;
<p&gt; when using one or more wild cards. The fewer hands a category contains
the higher 6, £ its</p&gt;
<p&gt; rank.[9] There are 52! (52 5)! = 311,875,200 {displaystyle { e
gin{matrix}{ rac</p&gt;
<p&gt; {52!}{(52-5)!}}=311{,}875{,}200end{matrix}}} ways to deal 6, £ five c
ards from the deck but</p&gt;
<p&gt; only 52! (52 5)!5! = 2,598,960 {displaystyle 6, £ { egin{mat
rix}{ rac</p&gt;
\{52!\}\{(52-5)!5!\}=2\{,\}598\{,\}960 end\{matrix\}\}\} distinct hands, because
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<:p>: which cards are dealt or arranged in a hand does not matter.[10] 6. f