

inscription zebet

<p>Shark - A very good player.</p>
<p>Poker is a game which combines elements of luck with</p>
<p>elements of skill. This means 😄 that in the short run, anybody can win regardless of how</p>
<p>well they play. In the long run, however, everybody's 😄 luck tends to balance out, and</p>
<p>skill levels typically determine the winners and the losers. Since each individual</p>
<p>player plays 😄 differently, and at his own skill level, a rudimentary food chain forms</p>
<p>over the long run, with each player losing 😄 to those who play better than they do, but</p>
<p>profiting from those who play worse. The players at the top 😄 of the poker food chain do</p>
<p>very well and are often wealthy and famous. Those at the bottom of the 😄 food chain play</p>
<p>very poorly, and so provide opportunities for everybody who is higher up.</p>
<p>The food</p>
<p>chain metaphor is one 😄 that is commonly used in the poker community. Players who play</p>
<p>well and are higher up the food chain are 😄 often referred to as card sharks, or</p>
<p>simply, sharks. You may also hear these players referred to as card sharps, 😄 or</p>
<p>vacuum cleaners, or as being tough, or strong. The weaker players who are closer</p>
<p>to the bottom of the 😄 food chain are commonly referred to as fish. Fish are also known</p>
<p>by a variety of disparaging names including donks, 😄 donkeys, muppets, monkeys, </p>
<p>bozos, and many others. Occasionally, you will hear someone who is a really big loser</p>
<p>referred to 😄 as a whale. The term whale usually connotes large losses at high</p>
<p>limits, and can apply to either the pit 😄 or the poker room.</p>
<p></p>
<p>Many new, inexperienced, or</p>
<p>recreational players do not like to play against sharks. There is a good 😄 reason for</p>
<p>this. If one person is playing at a skill level which is significantly higher than the</p>
<p>other players 😄 in the game, he can often win a large amount fairly quickly, leaving most</p>
<p>everyone else in the game a 😄 loser. A shark may refer to a g