## lakers bulls bet

<p&gt;Video game of multiple players&lt;/p&gt;

<p&gt;&quot;Multiplayer&quot; redirects here. For other multiplayer games, se e Game § Multiplayer</p&gt; <p&gt;A multiplayer video game is a &#128077; video game in which more than one person can play in the same game environment at the same time, either &#1280 77; locally on the same computing system (couch co-op), on different computing systems via a local area network, or via a 👍 wide area network, most co mmonly the Internet (e.g. World of Warcraft, Call of Duty, DayZ). Multiplayer ga mes usually require players 👍 to share a single game system or use netw orking technology to play together over a greater distance; players may compete 👍 against one or more human contestants, work cooperatively with a huma n partner to achieve a common goal, or supervise other 👍 players' a ctivity. Due to multiplayer games allowing players to interact with other indivi duals, they provide an element of social communication 👍 absent from si

ngle-player games.</p&gt; <p&gt;History [ edit ]&lt;/p&gt;

<p&gt;Some of the earliest video games were two-player games, including early sports games (such 👍 as 1958's Tennis For Two and 1972's Pong) , early shooter games such as Spacewar! (1962)[1] and early racing video games & #128077; such as Astro Race (1973).[2] The first examples of multiplayer real-t ime games were developed on the PLATO system about 1973. 👍 Multi-user g ames developed on this system included 1973's Empire and 1974's Spasim; the latter was an early first-person shooter. Other 👍 early video games included turn-based multiplayer modes, popular in tabletop arcade machines. In such games, play is alternated at some 👍 point (often after the loss of) Tj T\* BT /

e their 👍 relative standing. Danielle Bunten Berry created some of the first multiplayer video games, such as her debut, Wheeler Dealers (1978) &#12807 7; and her most notable work, M.U.L.E. (1983).</p&gt; <p&gt;Gauntlet (1985) and Quartet (1986) introduced co-operative 4-player gam ing to the arcades. The games 👍 had broader consoles to allow for four sets of controls.</p&gt; <p&gt;Networked [ edit ]&lt;/p&gt; <p&gt;Ken Wasserman and Tim Stryker identified three factors &#128077; which make networked computer games appealing:[3]</p&gt; <p&gt;Multiple humans competing with each other instead of a computer Incompl ete information resulting in suspense 👍 and risk-taking Real-time play requiring quick reaction</p&gt; <p&gt;John G. Kemeny wrote in 1972 that software running on the Dartmouth Tim