What is Artificial Intelligence(AI)?

Artificial Intelligence (AI) refers to computational models that imitate human behavior and thought processes. These computational models can therefore behave rationally and intelligently.[\n]

[extend][a][AI](http://www.computerworld.com/article/2906336/emerging-technology/what-is-artificial-intelligence.html)[/a] is defined as the science and engineering of creating intelligent machines and computer programs. Intelligence is defined as the computational ability to process and understand information in order to achieve goals. AI often focuses on simulating human intelligence by studying problem solving instead of biologically studying people or animals. AI researchers typically feed computer programs massive amounts of information, such as through pictures, in conjunction with software programming that defines parameters and stimulates experiential learning. IQ rates in children are defined at the ratio a child normally reaches a certain development score, but AI levels are still difficult to define at the moment. AI has many modern applications, many of which are still being developed by researchers.[\n][/extend]

[link]http://www.computerworld.com/article/2906336/emerging-technology/what-is-artificial-intelligence.html[/link]