|  |  |
| --- | --- |
| **Animal** | **Human** |
| Animals are quadrupedal , i.e., they walk on four legs. Apart from aquatic animals and snakes, all animals walk on their four legs. | Humans are bipedal, i.e., they walk on two legs. |
| Animals are incapable of changing the environment. Therefore, they can either adapt to the environment or die. | Humans have the ability to turn any kind of environment according to themselves. |
| Animals communicate with each other; however, none have the complexity nor  the expressiveness of the human language. | Humans have “true language” to express themselves. |
| Animals may cover a lot of species | Humans belong to Homo Sapiens. |
| The size of an animal’s brain varies from species to species. The size of the brain of a blue [whale](https://askanydifference.com/difference-between-whale-and-shark-with-table/) is 6.92 kg’s while that of a rag worm is 180 micrometers. cerebrum, along the brainstem. | The size of a human’s brain is 1.2 kg’s. The human brain mainly contains three parts that are – the cerebellum, |
| Animals highly depend on instincts during their functioning. They fail to reason their activities or functions by synchronizing their instincts with reasoning. | Humans are dependent on instincts, too. Unlike animals, they have the capability of reasoning and functioning in terms of reasons as well as instincts. |
| Animals highly depend on instincts during their functioning. They fail to reason their activities or functions by synchronizing their instincts with reasoning. | Humans are dependent on instincts, too. Unlike animals, they have the capability of reasoning and functioning in terms of reasons as well as instincts. |
| Animals are primarily driven by instincts. | Just like animals, humans are also driven by instincts. However, we can also reason. |

***Difference between animal and human:-***