

<b>Catagory</b>	<b>Taxon</b>	<b>Characteristics</b>
<b>Kingdom</b>	<b>Animalia</b>	<b>Multicellular eukaryote organisms requiring complex organic substances for food and having no cell walls.</b>
<b>Phylum</b>	<b>Chordata</b>	<b>Animals with notochord, dorsal hollow nerve cord, gill pouches in pharynx at some stage of life cycle and tail posterior to anus.</b>
<b>Subphylum</b>	<b>Vertebrata</b>	<b>Spinal cord enclosed in a vertebral column, body basically segmented, skull enclosing brain.</b>
<b>Superclass</b>	<b>Tetrapoda</b>	<b>Land vertebrates, four-limbed</b>
<b>Class</b>	<b>Mammalia</b>	<b>Young nourished by milk glands, skin usually with hair or fur, body cavity divided by a muscular diaphragm, red blood cells without nuclei, three ear bones (ossicles).</b>
<b>Order</b>	<b>Primates</b>	<b>Tree dwellers or their descendants, usually with fingers and flat nails, sense of smell reduced.</b>
<b>Family</b>	<b>Hominidae</b>	<b>Nose (catarrhine); eyes forward; color vision; upright, bipedal locomotion.</b>
<b>Genus</b>	<i>Homo</i>	<b>Large brain, speech, long childhood.</b>
<b>Species</b>	<i>Homo sapiens</i>	<b>Prominent chin, high forehead, sparse body hair.</b>