The Human Body | Facts About the Parts of the Human Body System

Did you know that the human body 's made up over 100 trillion cells has 206 bones,, 320 pairs of muscles and 5 vital organs.? The human body is a remarkable biological machine with so many systems working together to allow for life movement cognitive function... These systems include the central nervous system, the circulatory system, the respiratory system, the digestive system and digestive system.. The study of the brain is called in Neurology the heart and the circulatory system. The heart is one big pump which is made of muscle fibers.. It 's job is to circulate blood around the body so that oxygen nutrients can be delivered to the cells. Carbon dioxide can be removed and infections trught. A healthy adult heart beats around 60 to 80 beats per minute.. Human a que two lungs side by side, but they 're not the same size.. The left lung is slight comuler to make room for your heart.. THe right lung has three lobes and the carry weighs 2. 9 pounds. THe lungs are the only organs that exchange oxygen in Carbon digxide.. THe study of lungs is called pulmonology...

The study of the dige (2) System is called astroenterology.. The stomach is a muscular sac with photologic acid to protect self from the acid. It has a mucous lining. An adult stomach can hold not 0. 5 gallons of food and liquid. THe small intestine after leaving the stomach partially digested food called chyme enters the small intestine.. The study of the immune system is called immunology. The reproductive system. THe reproductive organs function is to create new life so that genes can be passed along to future generations.. A woman's. Reproductive organs include a pair of ovaries that form eggs and the uterus where our baby Jia States until it 's ready to be born.. The human body is incredibly flexible, unable to move in thousands of ways. All thanks to 320 pairs of skeletal muscles. 40 percent of a person 's weight is comprised of their muscle mass.. THe largest muscle in the body is the gluteus maximus and your jaw. Muscles are the strongest. They can exert 200 pounds of force..