Your heart weighs well under a pound and is only a little larger than your fist, but it is a powerful, long working, hard working organ. Its job is to pump blood to the lungs and to all the body tissues.

The heart is a hollow organ. Its tough, muscular wall (myocardium) is surrounded by a fiberlike bag (pericardium) and is lined by a thin, strong membrane (endocardium). A wall (septum) divides the heart cavity down the middle into a "right heart" and a "left heart". Each side of the heart is divided again into an upper chamber (called an atrium or auricle) and a lower chamber (ventricle). Valves regulate the flow of blood through the heart and to the pulmonary artery and the aorta.

The heart is really a double pump. One pump (the right heart) receives blood which has just come from the body after delivering nutrients and oxygen to the body tissues. It pumps this dark, bluish red blood to the lungs where the blood gets rid of a waste gas (carbon dioxide) and picks up a fresh supply of oxygen which turns it a bright red again. The second pump (the left heart) receives this "reconditioned" blood from the lungs and pumps it out through the great trunk-artery (aorta) to be distributed by smaller arteries to all parts of the body.