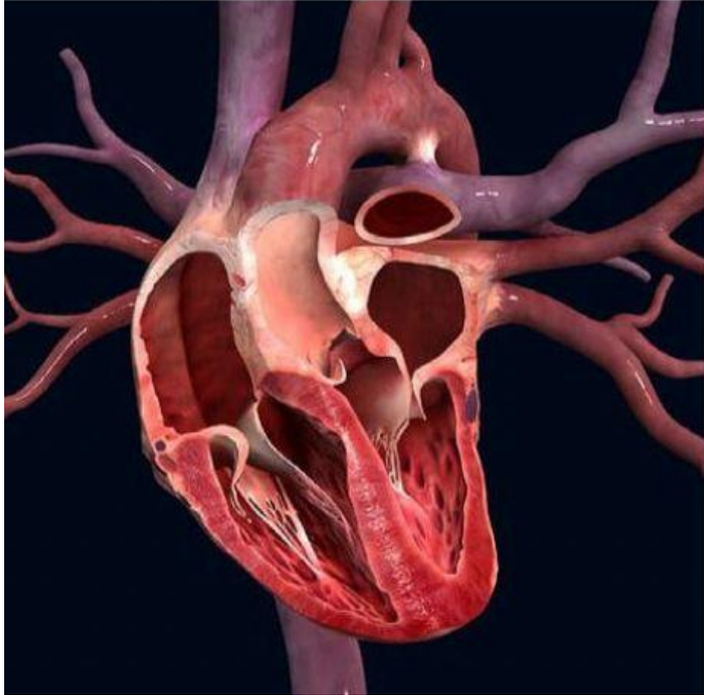


The heart is divided into two / four halves. Each half has 2 chambers the aorta & ventricles; atrium & ventricles ; valves & atrium. The atrium / ventricles are smaller than the atrium / ventricles & have thin walls/valves. The atrium receives blood / oxygen from the body. The atrium / ventricles are large & have thick muscular valves/ walls to pump blood/ oxygen out of



the heart to the body. The function of the valves are to ensure that oxygen/blood does not flow in the wrong direction. The atrium contracts/relaxes while the ventricle contracts /relaxes. The ventricle contracts/relaxes while the atrium contracts /relaxes. This causes the blood to keep flowing.

*Choose the correct answer*