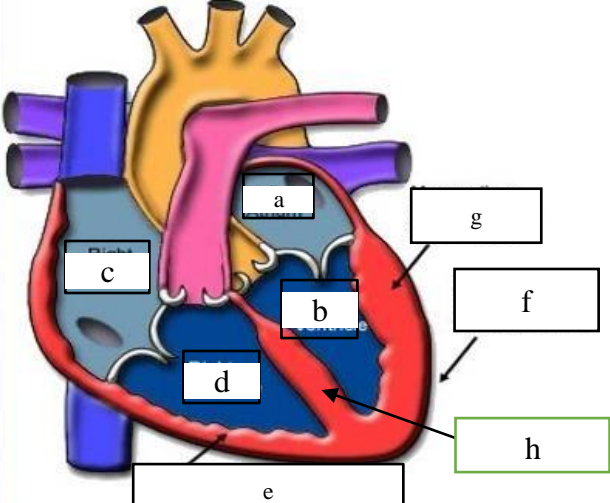
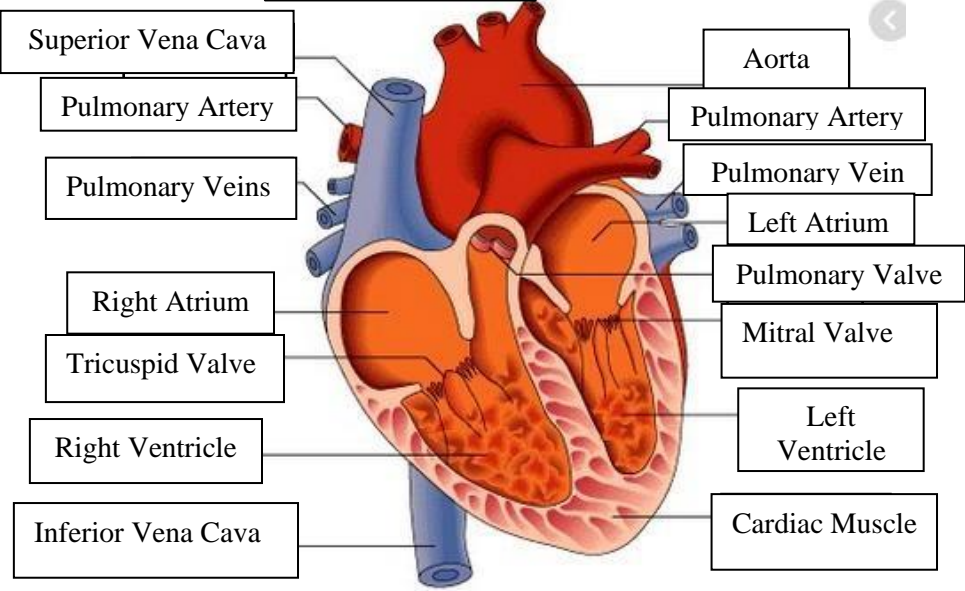
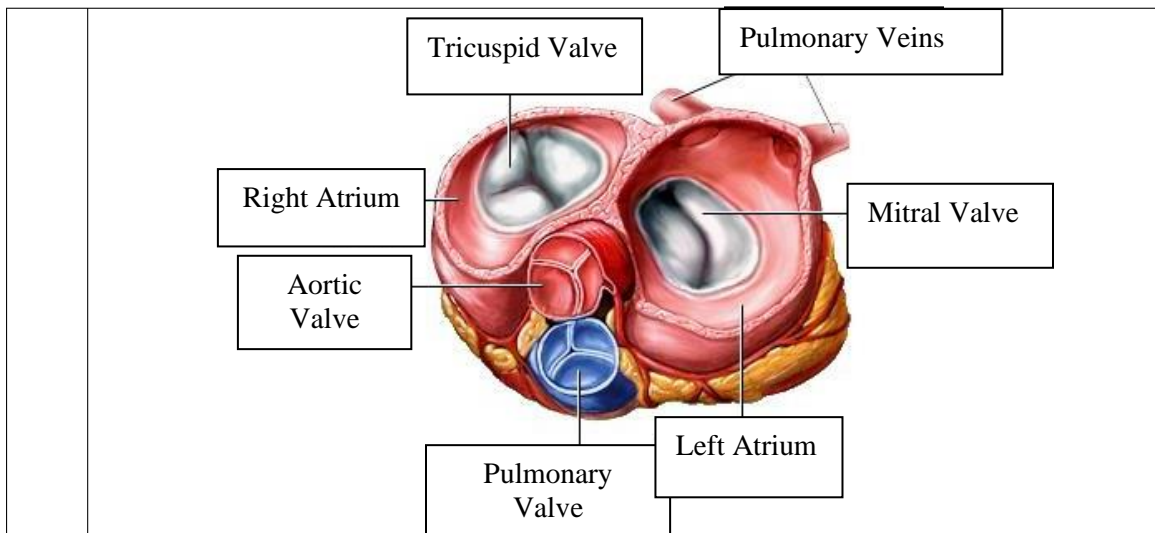


WORKSHEETS (LEMBAR KERJA)

Mata Kuliah	: Anatomi
Materi	: Anatomi Cardiovaskuler
NIM>Nama Mahasiswa	: Rizfi Pramesi Lalita Fasya/2110101065

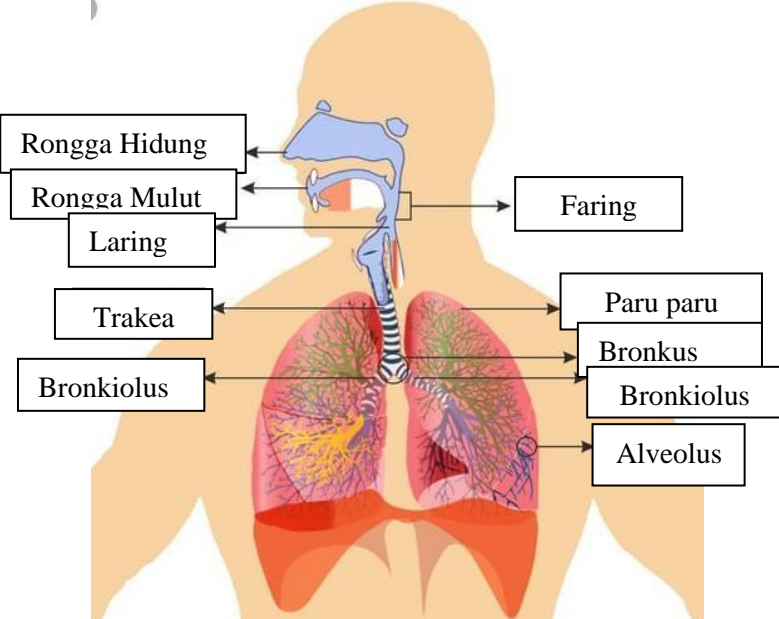
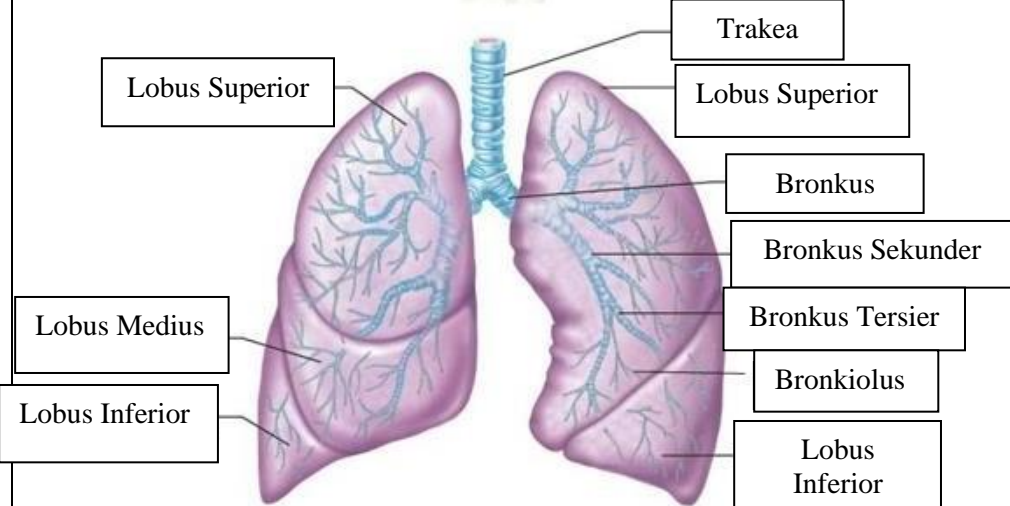
No	Keterangan	Pembahasan
<p>a. Left Atrium b. Left Ventricle c. Right Atrium d. Right Ventricle e. Endocardium (Inner surface of myocardium) f. Epicardium (Outer surface of myocardium) g. Myocardium (Heart Muscle) h. Pericardium</p>	 <p>The diagram shows a cross-section of the heart wall. Label 'a' points to the innermost layer (left atrium), 'b' to the left ventricle, 'c' to the right atrium, and 'd' to the right ventricle. Labels 'e', 'f', 'g', and 'h' point to the layers of the heart wall: 'e' is the endocardium, 'f' is the epicardium, 'g' is the myocardium, and 'h' is the pericardium.</p>	
	 <p>The diagram shows a detailed cross-section of the heart. On the left side, labels include: Superior Vena Cava, Pulmonary Artery, Pulmonary Veins, Right Atrium, Tricuspid Valve, Right Ventricle, and Inferior Vena Cava. On the right side, labels include: Aorta, Pulmonary Artery, Pulmonary Vein, Left Atrium, Pulmonary Valve, Mitral Valve, Left Ventricle, and Cardiac Muscle.</p>	



WORKSHEETS (LEMBAR KERJA)

Mata Kuliah	: Anatomi
Materi	: Anatomi Respirasi
NIM>Nama Mahasiswa	: Rizfi Pramesi Lalita Fasya/2110101065

No	Keterangan	Pembahasan
1	<p>An anatomical diagram of the human respiratory system. Labels include: Faring (throat), Laring (voice box), Bronkus (bronchi), Paru paru kanan (right lung), Pluera (pleura), Rongga Hidung (nasal cavity), Trakea (trachea), Bronkiolus (bronchioles), Bronkus (bronchi), Paru paru kiri (left lung), and Diafragma (diaphragm). The diagram shows the airway from the nose down to the lungs and the diaphragm at the base.</p>	

No	Keterangan	Pembahasan
		 <p>Diagram of the human respiratory system with labels:</p> <ul style="list-style-type: none"> Rongga Hidung Rongga Mulut Laring Trakea Bronkiolus Faring Paru paru Bronkus Bronkiolus Alveolus
		 <p>Detailed diagram of the lungs with labels:</p> <ul style="list-style-type: none"> Lobus Superior Lobus Medius Lobus Inferior Trakea Lobus Superior Bronkus Bronkus Sekunder Bronkus Tersier Bronkiolus Lobus Inferior

