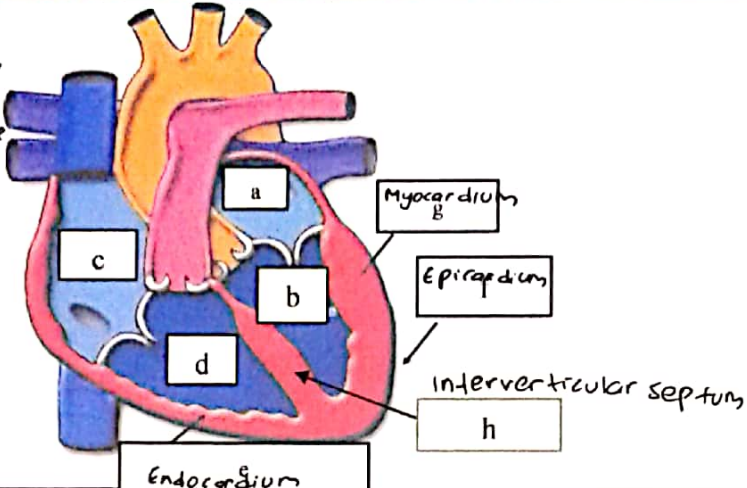
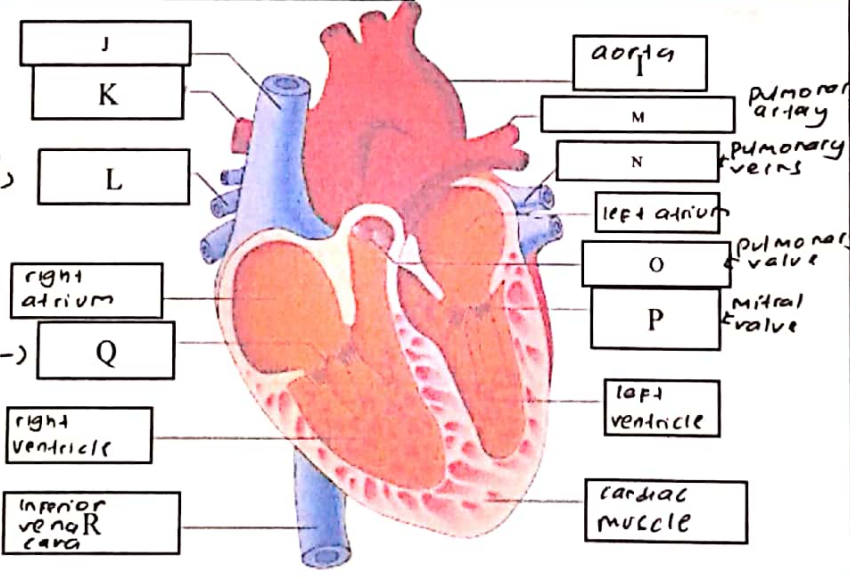
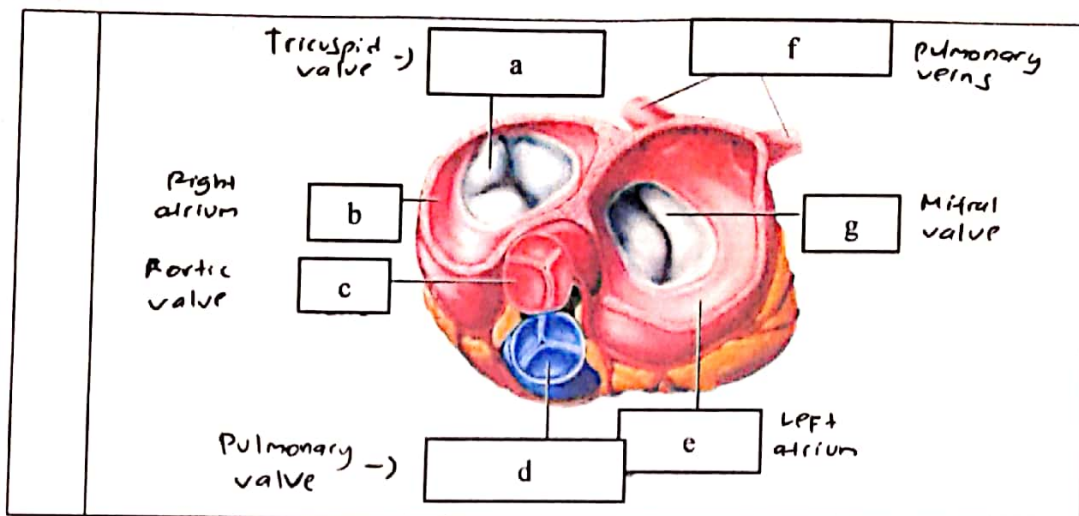


**WORKSHEETS (LEMBAR KERJA)**

<b>Mata Kuliah</b>	: Anatomi
<b>Materi</b>	: Anatomi Cardiovaskuler
<b>NIM&gt;Nama Mahasiswa</b>	: 2110101101 / Shinta Elmanora

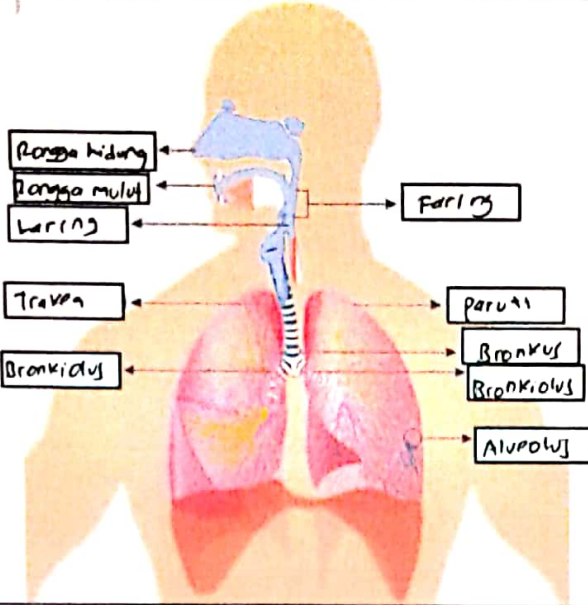
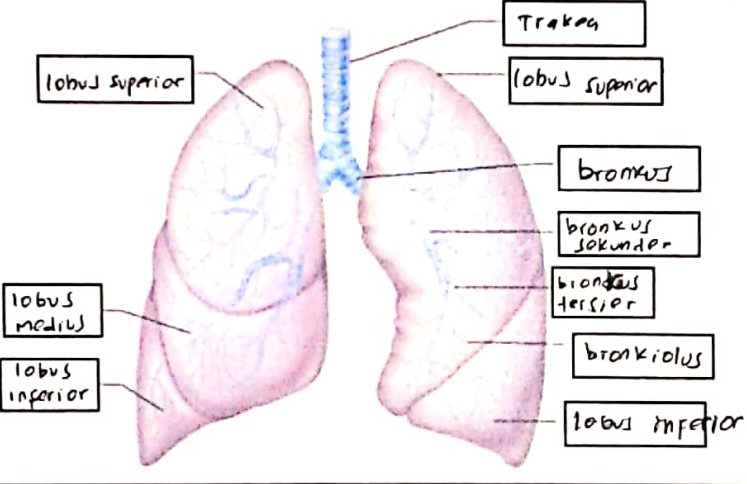
No	Keterangan	Pembahasan
1	<p>a: left atrium                      b: left ventricle                      c: Right Atrium                      d: Right ventricle</p>	
	<p>superior vena cava                      pulmonary artery                      pulmonary veins -&gt;                      right atrium                      tricuspid valve -&gt;                      right ventricle                      inferior vena cava</p>	



**WORKSHEETS (LEMBAR KERJA)**

Mata Kuliah	: Anatomi
Materi	: Anatomi Respirasi
NIM>Nama Mahasiswa	: 21010110115hinta Elmonors

No	Keterangan	Pembahasan
1	<p>Faring a</p> <p>laring</p> <p>Bronkus</p> <p>Paru kanan</p> <p>pleura</p> <p>Tengga hidung</p> <p>Trakea</p> <p>Bronkiolus</p> <p>Bronku</p> <p>Paru kiri</p> <p>i</p> <p>Diaphragm</p>	

No	Keterangan	Pembahasan
		 <p>Diagram of the human respiratory system with labels: Rongga hidung, Rongga mulut, Laring, Trakea, Bronkiolus, Paru-paru, Faring, Bronkus, and Alveoli.</p>
		 <p>Detailed diagram of the lungs with labels: Trakea, lobus superior, lobus medius, lobus inferior, bronkus, bronkus sekunder, bronkus tertier, bronkiolus, and lobus inferior.</p>