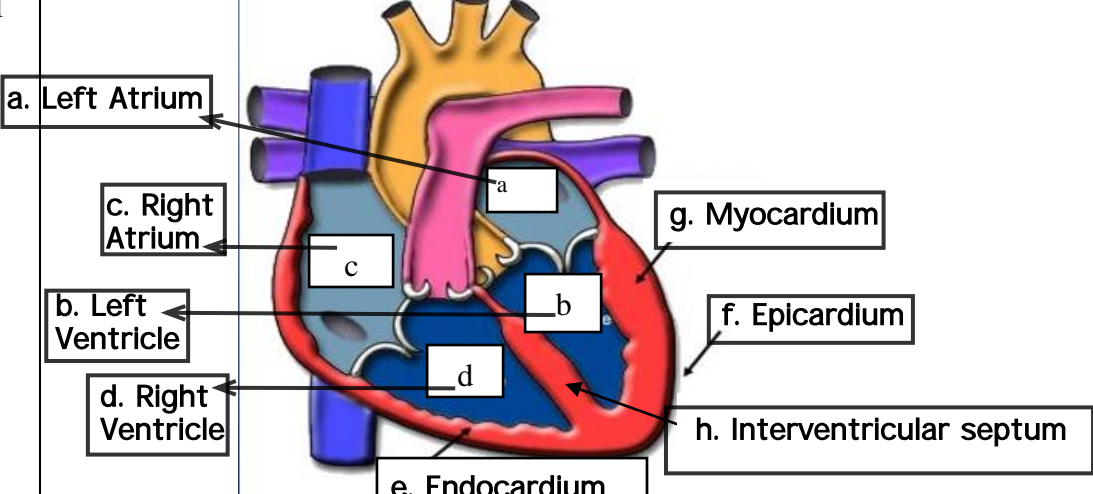
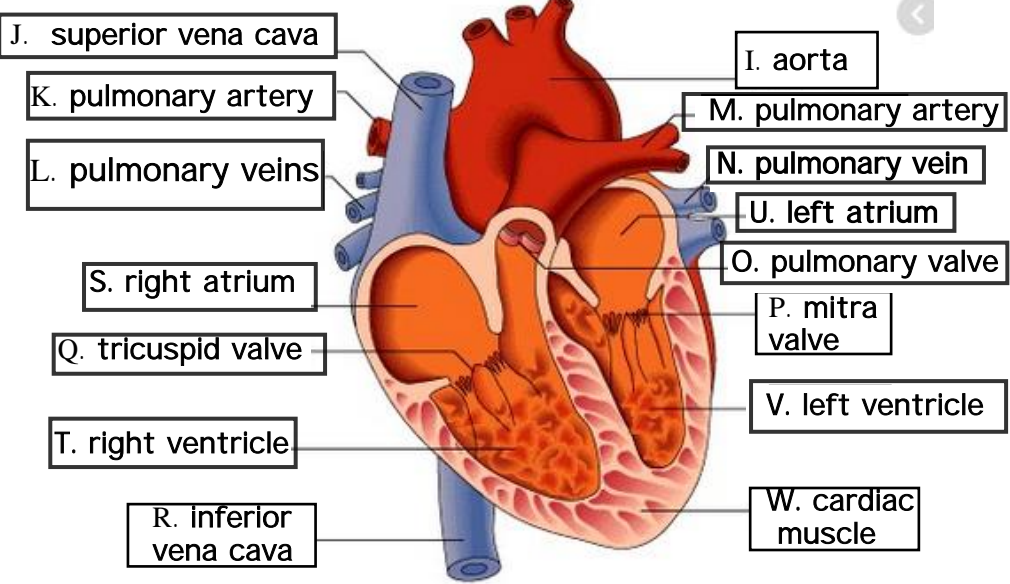
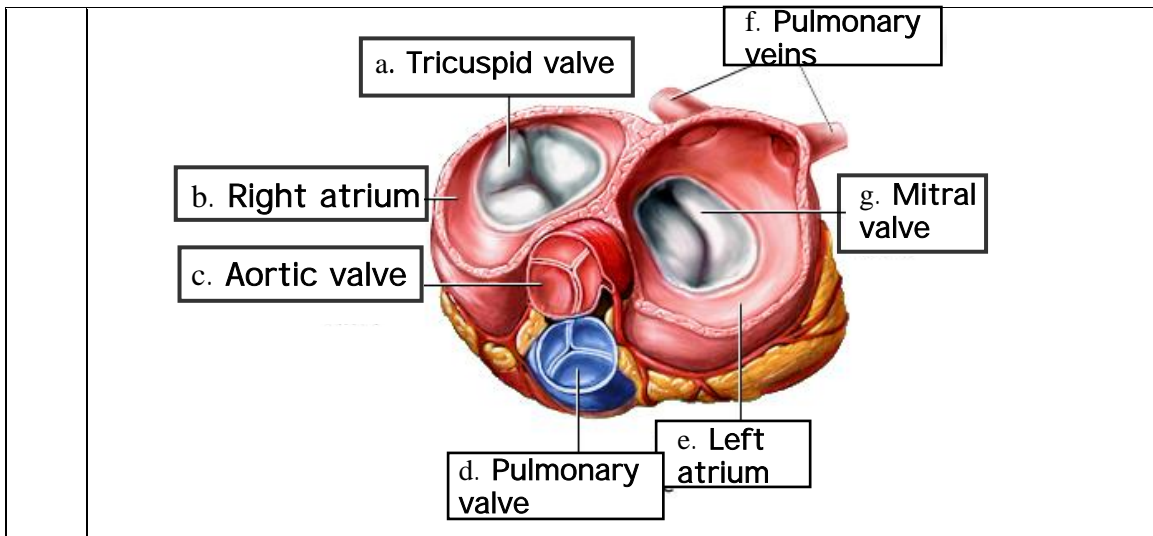


**WORKSHEETS (LEMBAR KERJA)**

<b>Mata Kuliah</b>	: Anatomi
<b>Materi</b>	: Anatomi Cardiovaskuler
<b>NIM&gt;Nama Mahasiswa</b>	: Selina agustin siswandi 2110101130

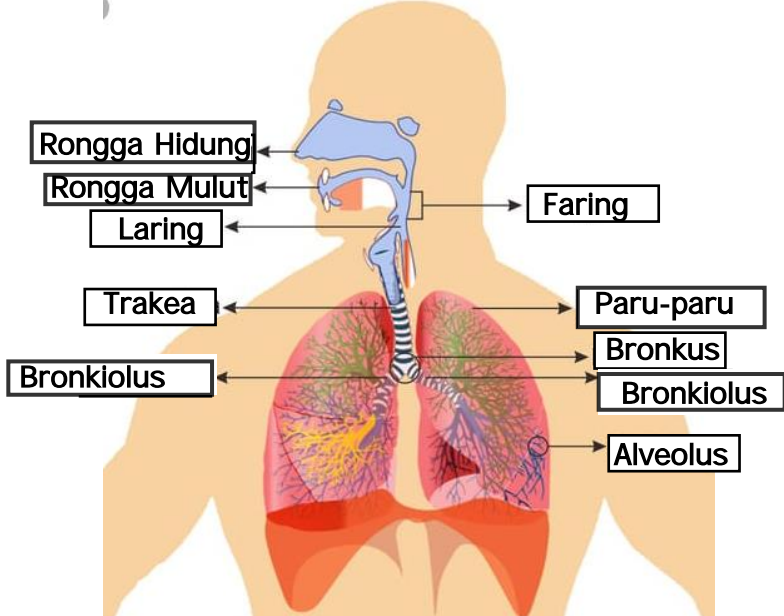
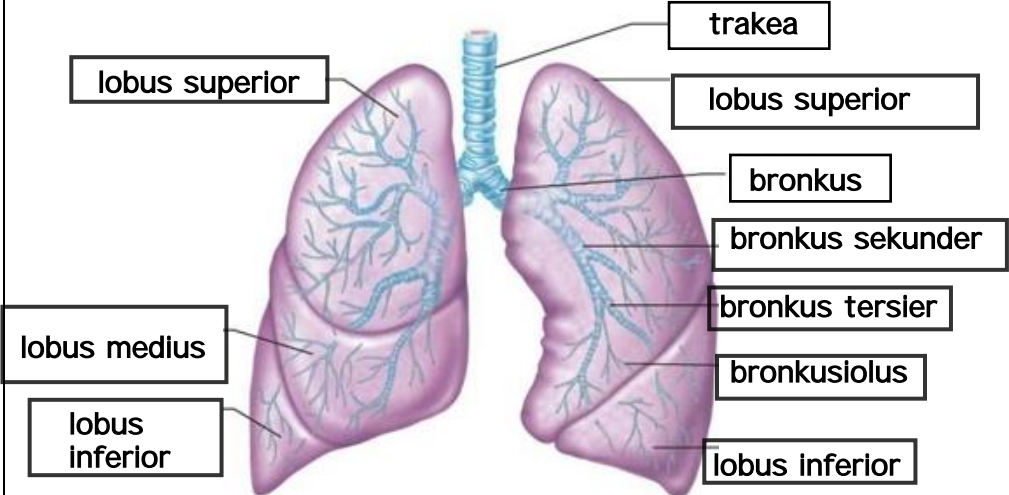
No	Keterangan	Pembahasan
1	 <p>                     a. Left Atrium                      b. Left Ventricle                      c. Right Atrium                      d. Right Ventricle                      e. Endocardium                      f. Epicardium                      g. Myocardium                      h. Interventricular septum                 </p>	 <p>                     J. superior vena cava                      K. pulmonary artery                      L. pulmonary veins                      M. pulmonary artery                      N. pulmonary vein                      O. pulmonary valve                      P. mitra valve                      Q. tricuspid valve                      R. inferior vena cava                      S. right atrium                      T. right ventricle                      U. left atrium                      V. left ventricle                      W. cardiac muscle                      I. aorta                 </p>



**WORKSHEETS (LEMBAR KERJA)**

<b>Mata Kuliah</b>	: Anatomi
<b>Materi</b>	: Anatomi Respirasi
<b>NIM&gt;Nama Mahasiswa</b>	: Selina agustin siswandi 2110101130

No	Keterangan	Pembahasan
1	<p>An anatomical diagram of the human respiratory system. It shows the nasal cavity (Rongga Hidung) leading to the pharynx (Faring), larynx (Laring), trachea (Trakea), bronchi (Bronkus), and bronchioles (Bronkiolus). The lungs (Paru-paru kanan and Paru-paru kiri) are shown with pleura (Pleura) covering them. The diaphragm (Diafragma) is at the base. Labels with leader lines point to these structures: a. Faring, b. Rongga Hidung, c. Laring, d. Trakea, e. Bronkus, f. Bronkiolus, g. Bronkus, h. Pleura, i. Diafragma, j. Paru-paru kanan, and k. Paru-paru kiri.</p>	

No	Keterangan	Pembahasan
		 <p>Diagram of the human respiratory system with labels: Rongga Hidung, Rongga Mulut, Laring, Trakea, Bronkiolus, Faring, Paru-paru, Bronkus, Bronkiolus, Alveolus.</p>
		 <p>Detailed diagram of the lungs with labels: lobus superior, lobus medius, lobus inferior, trakea, lobus superior, bronkus, bronkus sekunder, bronkus tersier, bronkusiolus, lobus inferior.</p>

