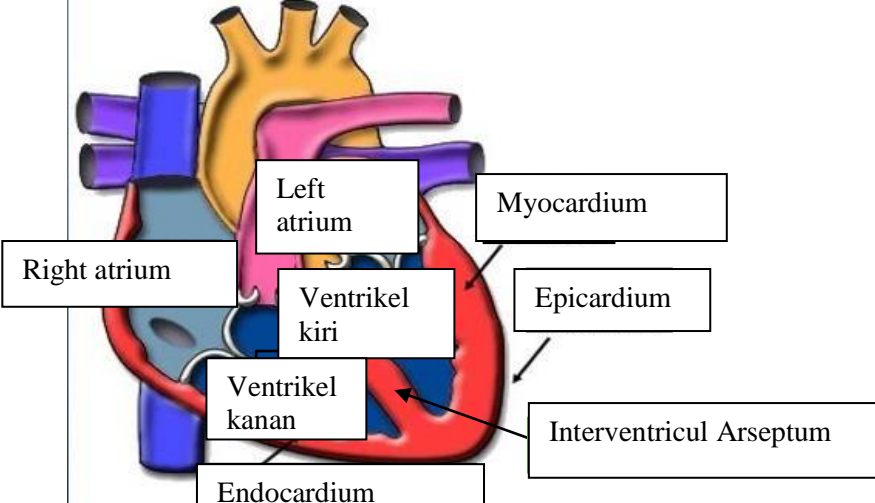
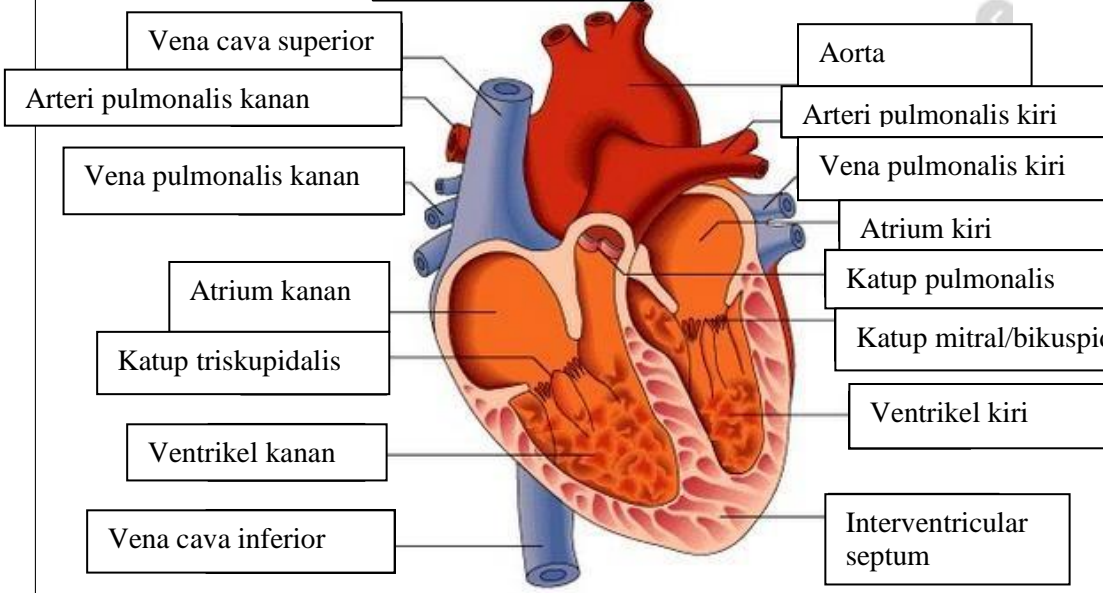
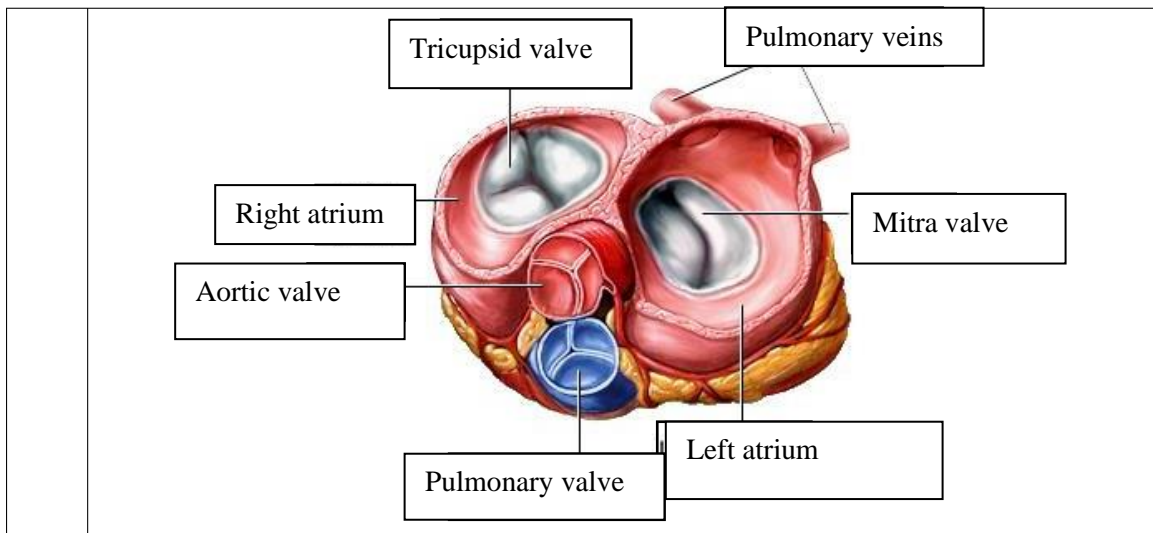


WORKSHEETS (LEMBAR KERJA)

Mata Kuliah	: Anatomi
Materi	: Anatomi Cardiovaskuler
NIM>Nama Mahasiswa	: 2110101121/Adinda Helminiya Putri

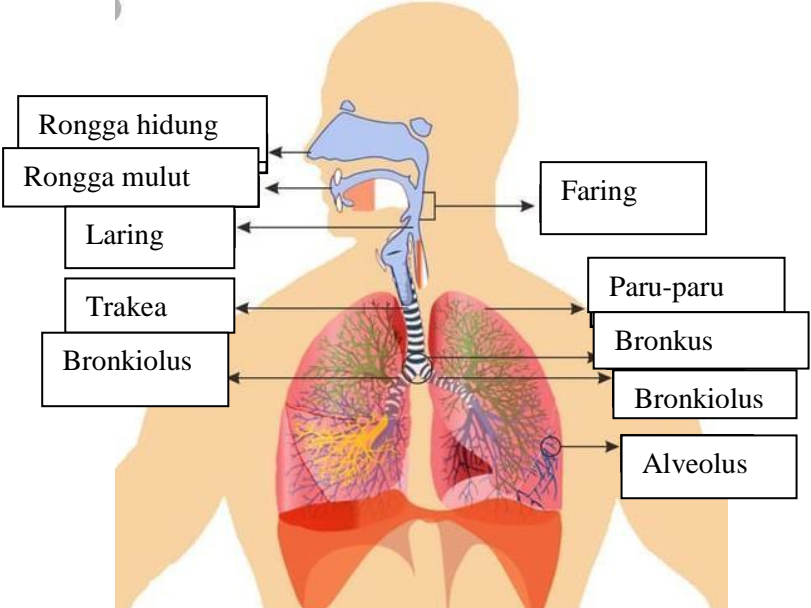
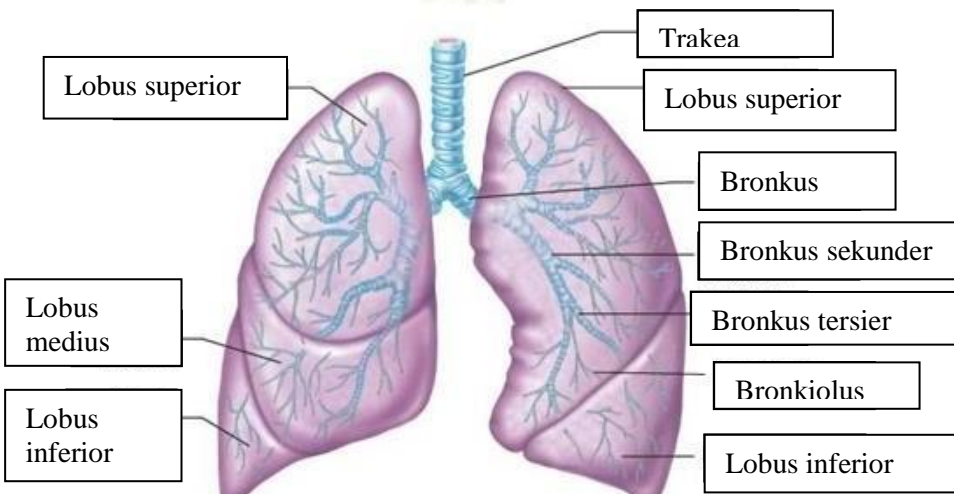
No	Keterangan	Pembahasan
1		 <p>Labels in diagram:</p> <ul style="list-style-type: none"> Right atrium Left atrium Ventrikel kiri Ventrikel kanan Myocardium Epicardium Interventricul Arseptum Endocardium
		 <p>Labels in diagram:</p> <ul style="list-style-type: none"> Vena cava superior Arteri pulmonalis kanan Vena pulmonalis kanan Atrium kanan Katup triskupidalis Ventrikel kanan Vena cava inferior Aorta Arteri pulmonalis kiri Vena pulmonalis kiri Atrium kiri Katup pulmonalis Katup mitral/bikuspidalis Ventrikel kiri Interventricular septum



WORKSHEETS (LEMBAR KERJA)

Mata Kuliah	: Anatomi
Materi	: Anatomi Respirasi
NIM>Nama Mahasiswa	: 2110101121/Adinda Helminiya Putri

No	Keterangan	Pembahasan
1	<p>An anatomical diagram of the human respiratory system, showing the nasal cavity, pharynx, larynx, trachea, bronchi, bronchioles, lungs, pleura, and diaphragm. Labels with leader lines point to the following structures:</p> <ul style="list-style-type: none"> a. Faring b. rongga hidung c. Laring d. trakea e. Bronkus f. Bronkiolus g. Bronkus Paru-paru kanan Paru-paru kiri Pleura i. Diafragma 	

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>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

