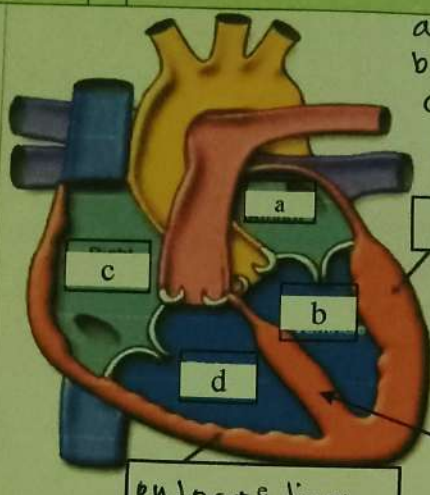
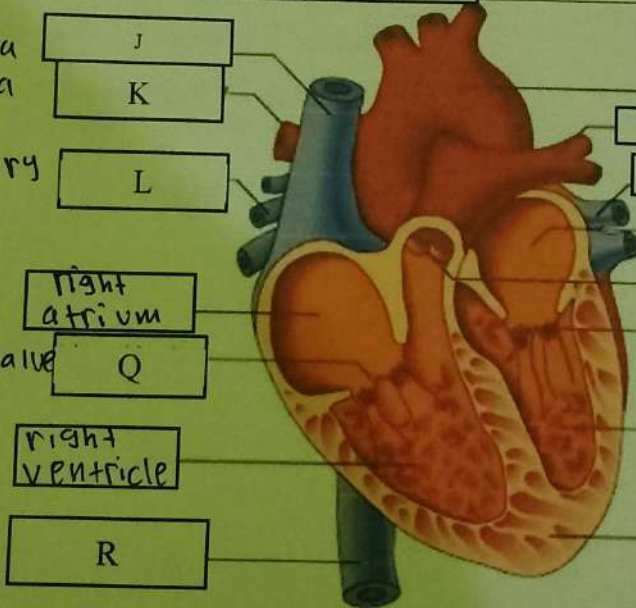
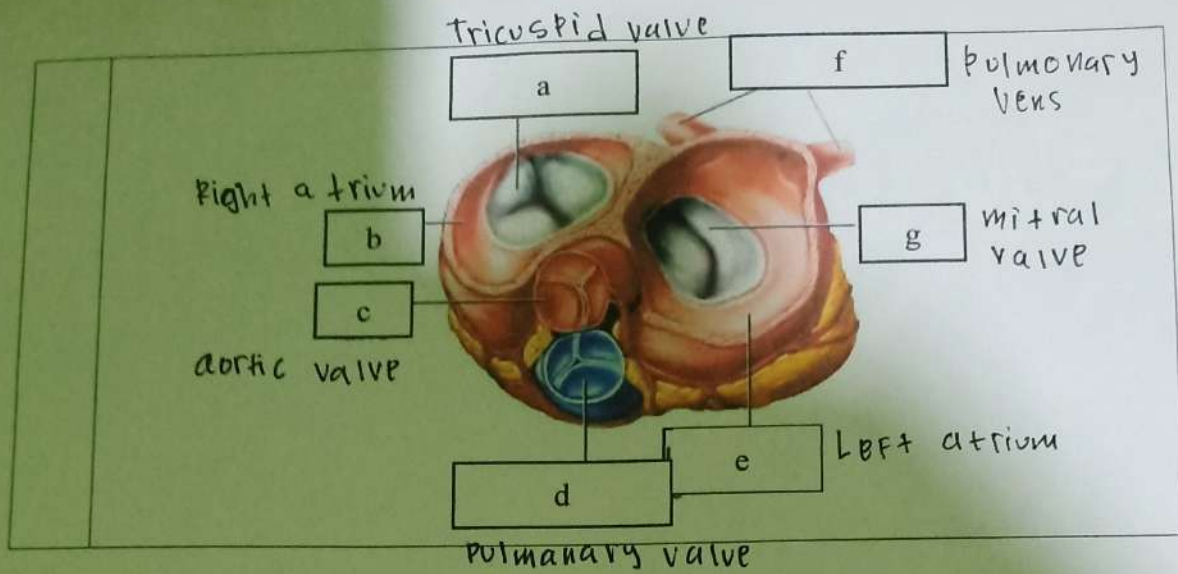


WORKSHEETS (LEMBAR KERJA)

Mata Kuliah	: Anatomi
Materi	: Anatomi Cardiovaskuler
NIM>Nama Mahasiswa	: 2110101094 Annisa A KHAIRYAH

No	Keterangan	Pembahasan
1		 <p>a. Left atrium b. Left ventricle c. Right atrium d. Right ventricle.</p> <p>g Myocardium f Epicardium h Ventricular Septum endocardium</p>
	<p>f. Superior vena cava k. Pulmonary artery L. Pulmonary Veins Q. tricuspid valve P. Inferior vena cava</p>  <p>J K L right atrium Q right ventricle R</p>	<p>Aorta I aorta M. Pulmonary artery N. Pulmonary vein Left atrium O. Pulmonary Valve P. Mitral Valve Left ventricle Cardiac muscle.</p>

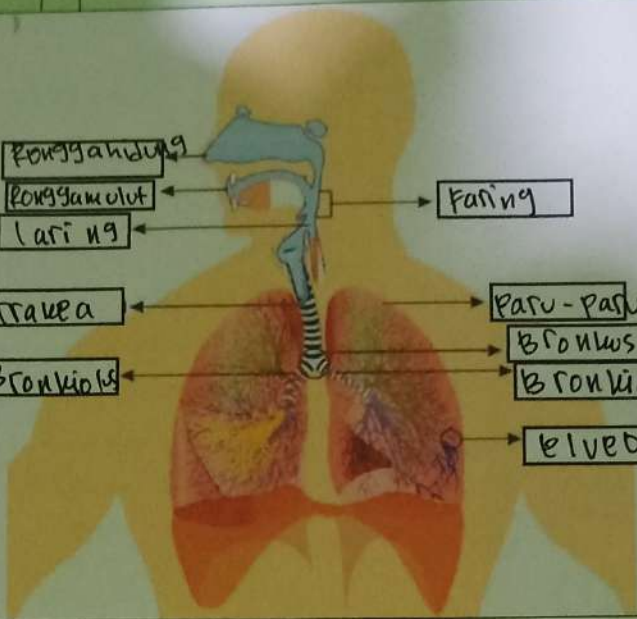
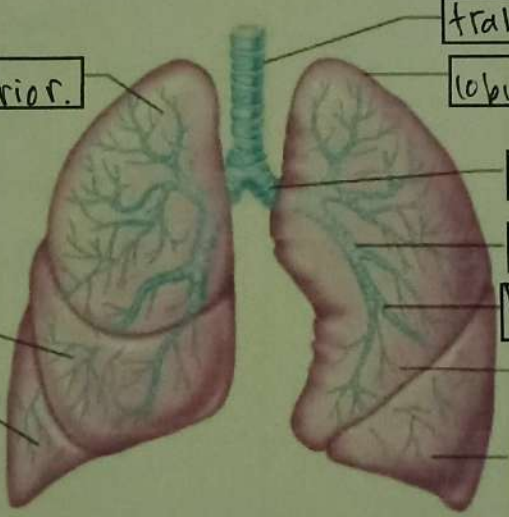


WORKSHEETS (LEMBAR KERJA)

Mata Kuliah	: Anatomi
Materi	: Anatomi Respirasi
NIM>Nama Mahasiswa	: 2110101094 Annisa A KHARiyah.

No	Keterangan	Pembahasan
1	<p>Faring a laring c Bronkus e Paru-paru kanan h Pleura b Faring d Trakea f Bronkiolus g Bronkus Paru-paru kiri i Diag Ftagma</p>	<p>Zongga hidung Trakea Bronkiolus Bronkus Paru-paru kiri</p>

ri
b
c
iv

No	Keterangan	Pembahasan
		 <p>Diagram of the human respiratory system with labels:</p> <ul style="list-style-type: none">KongkahanKongkahanLaringFaringTrakeaBronkusBronkiolusParu-paruBronkusBronkiolusAlveolus
		 <p>Detailed diagram of the lungs with labels:</p> <ul style="list-style-type: none">lobus superior.lobus superiorlobus mediuslobus inferiortrakealobus superiorbronkusbronkus sekunderbronkus tersierbronkioluslobus inferior