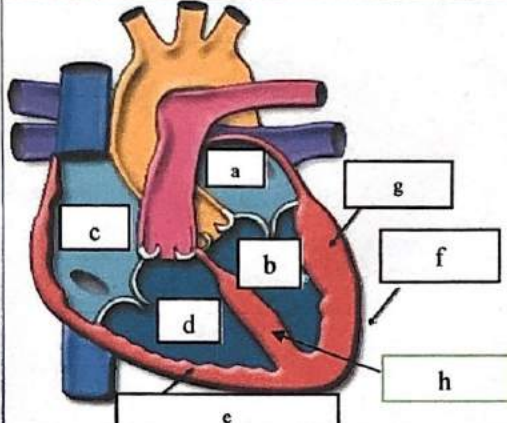
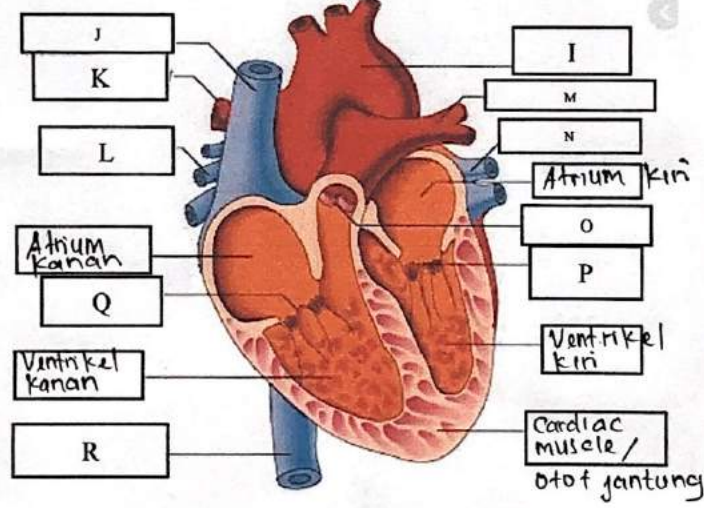


**WORKSHEETS (LEMBAR KERJA)**

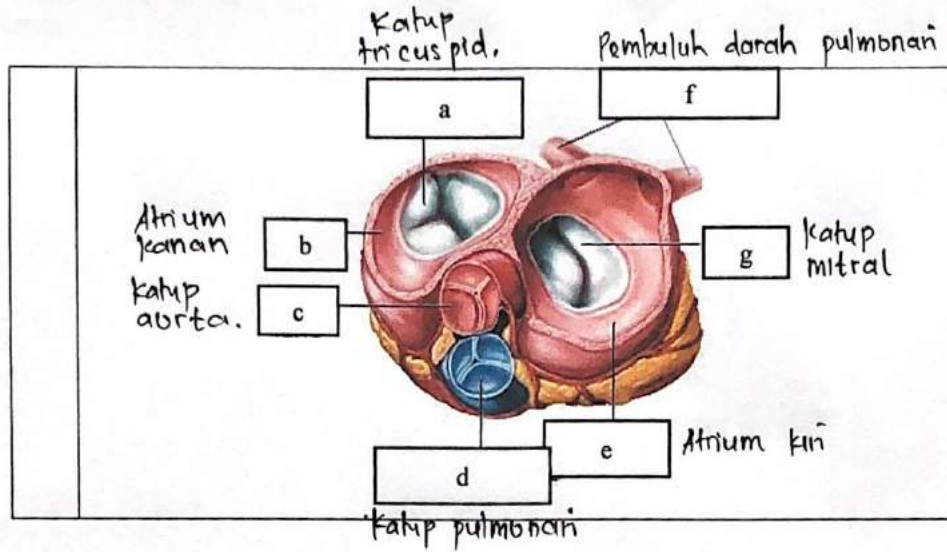
Mata Kuliah	: Anatomi
Materi	: Anatomi Cardiovaskuler
NIM>Nama Mahasiswa	: 2110101099 / Vianitadevi

No	Keterangan	Pembahasan
1		
		

**Keterangan :**

- A = atrium kiri
- B = ventrikel kiri
- c = atrium kanan
- D = ventrikel kanan
- E = Endocardium
- F = Epicardium
- G = Myocardium
- H = Septum Interventrikuler

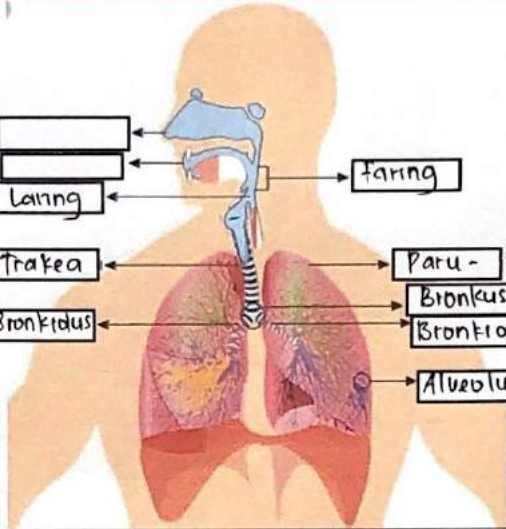
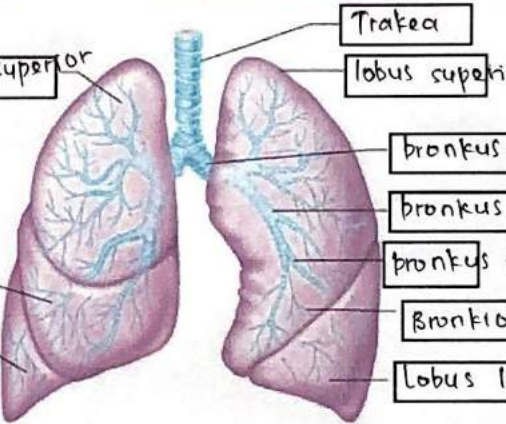
- I = Aorta
- J = Vena kava superior
- K = Arteri pulmonari
- L = Pulmonary vein / pembuluh darah pulmonari
- M = Arteri pulmonari
- N = pembuluh darah pulmonari
- O = katup pulmonari
- P = katup mitral
- Q = katup tricuspid
- R = Vena kava inferior



**WORKSHEETS (LEMBAR KERJA)**

Mata Kuliah	: Anatomi
Materi	: Anatomi Respirasi
NIM>Nama Mahasiswa	: 2110101099 / Vianitadevi

No	Keterangan	Pembahasan
1	<p>Handwritten labels for the respiratory system diagram:</p> <ul style="list-style-type: none"> <li>a: Faring</li> <li>b: Rongga hidung</li> <li>c: Laring</li> <li>d: trakea</li> <li>e: Bronkus</li> <li>f: Bronkiolus</li> <li>g: Bronkus</li> <li>h: Paru-paru kanan</li> <li>i: Paru-paru kiri</li> <li>pleura</li> <li>Diaphragma</li> </ul>	

No	Keterangan	Pembahasan
	<p>Pongga hidung</p> <p>Rongga mulut</p> <p>Laring</p> <p>Trakea</p> <p>Bronkiolus</p>	 <p>faring</p> <p>Paru - paru</p> <p>Bronkus</p> <p>Bronkiolus</p> <p>Alveolus</p>
	<p>lobus superior</p> <p>lobus medius</p> <p>lobus inferior</p>	 <p>Trakea</p> <p>lobus superior</p> <p>bronkus</p> <p>bronkus sekunder</p> <p>bronkus terster</p> <p>Bronkiolus</p> <p>Lobus inferior</p>