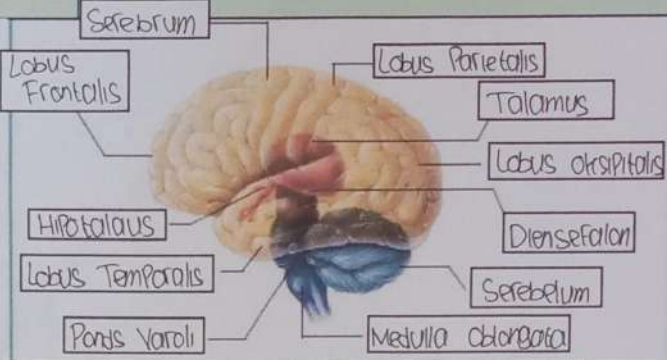
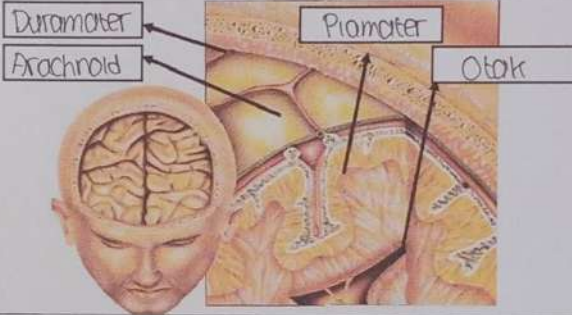
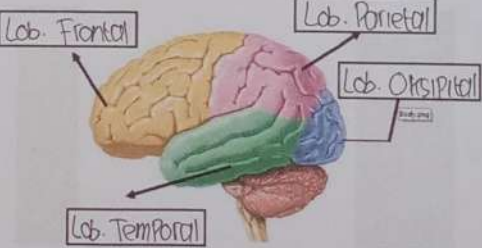


**WORKSHEETS (LEMBAR KERJA)**

Mata Kuliah	: Anatomi
Materi	: Anatomi Syaraf
NIM>Nama Mahasiswa	: Nindra Arlindawati / 2110101097

No	Keterangan	Pembahasan
1	Pembagian sistem syaraf : a) Susunan syaraf pusat ↳ Otak dan sumsum tulang belakang Medula spinalis (spinal cord). b) Susunan syaraf perifer ↳ Terdiri dari sel-sel yg membawa informasi ke (sel saraf sensorik) dan dari (saraf motorik) sistem syaraf pusat (SSP), yg terletak diluar otak dan sumsum tulang belakang.	
	Sebutkan 2 jenis sel pembangun sistem persyarafan * Sistem Saraf Pusat (SSP) * Sistem Saraf Tepi (SST)	
		<p>The diagram shows a neuron with a cell body (Badan Sel Saraf) containing a nucleus (Inti Sel). A long axon (Akson) extends from the cell body, covered by a myelin sheath (Myelin Sheath) composed of Schwann cells. Gaps in the sheath are labeled as Node of Ranvier. The axon ends in branching structures labeled as Axon Terminal.</p>
	4 lobus pada cerebrum adalah...	Otak terdiri dari Cerebrum (otak besar), Brain stem (batang otak) Dan Cerebellum (otak kecil). Lobus Frontal, Lobus Parietal, Lobus Temporal dan Lobus oksipital.

No	Keterangan	Pembahasan
		 <p>Diagram of the human brain with the following labels: Serebrum, Lobus Frontalis, Hipotalamus, Lobus Temporalis, Pons Varoli, Lobus Parietalis, Talamus, Lobus oksipitalis, Diensefalon, Serebelum, and Medulla oblongata.</p>
		 <p>Diagram showing the layers of the meninges: Duramater, Arachnoid, and Piameter, along with the Otak (brain).</p>
	Lobus otak	 <p>Diagram of the four lobes of the brain: Lob. Frontal, Lob. Temporal, Lob. Parietal, and Lob. Oksipital.</p>

