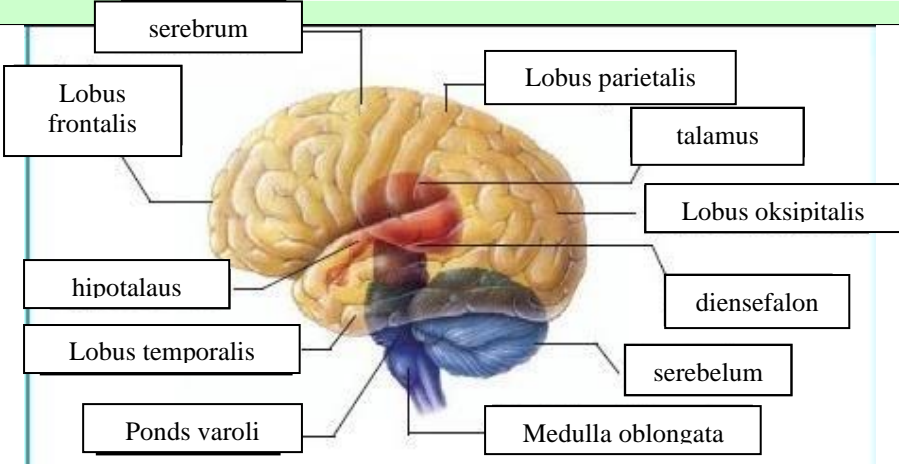
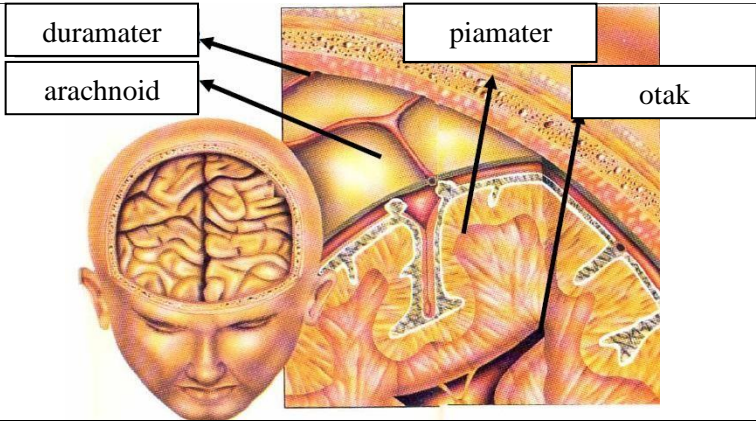
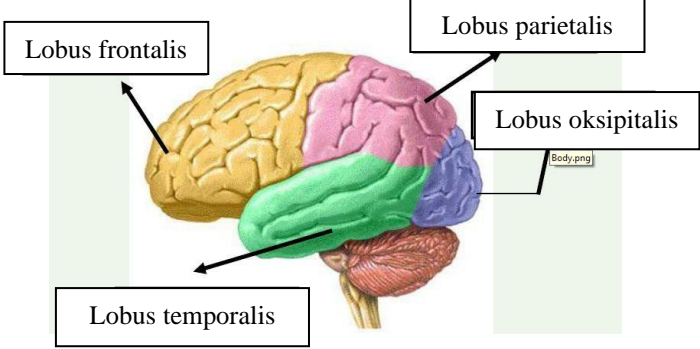


WORKSHEETS (LEMBAR KERJA)

Mata Kuliah	: Anatomi
Materi	: Anatomi Syaraf
NIM>Nama Mahasiswa	: 2110101082/SITI MAESARAH

No	Keterangan	Pembahasan
1	Pembagian sistem syaraf : a) Susunan syaraf pusat Serebral (serebrum, diesenfalon, sistem limbik, mesensefalon, pons varoli, serebelum, dan medula oblongata) dan medula spinalis b) Susunan syaraf perifer dibagi 2 yaitu sensorik (spesial dan general) dan motorik (somatik dan otonom) otonom dibagi 2 yaitu simpatis dan parasimpatis	
	Sebutkan 2 jenis sel pembangun sistem persyarafan Sistem Saraf pusat (SSP) Sistem saraf tepi (SST)	
	<p>The diagram shows a multipolar neuron. On the left, the cell body (soma) is star-shaped with several dendrites extending from it. A green nucleus is located within the cell body. A long axon extends from the cell body to the right. The axon is covered by a yellow myelin sheath, which is composed of Schwann cells. Gaps between the Schwann cells are labeled as the Node of Ranvier. The axon ends in branching structures labeled as axon terminals.</p>	
	Otak terdiri dari cerebrum (otak besar), brain stem (batang otak) Dan cerebelum (otak kecil) 4 lobus pada cerebrum adalah lobus temporalis, lobus parietalis, lobus oksipitalis dan lobus frontalis.	

No	Keterangan	Pembahasan
		
		
	Lobus otak	

No	Keterangan	Pembahasan
	