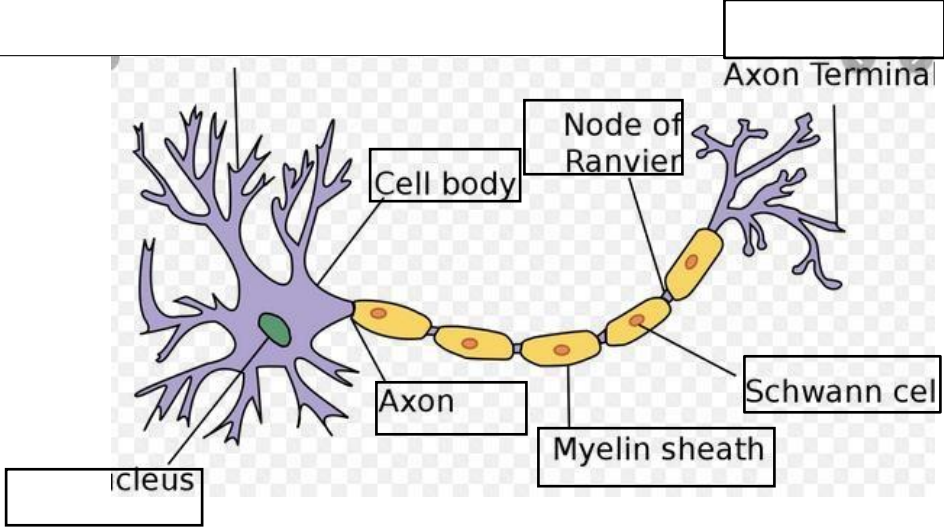
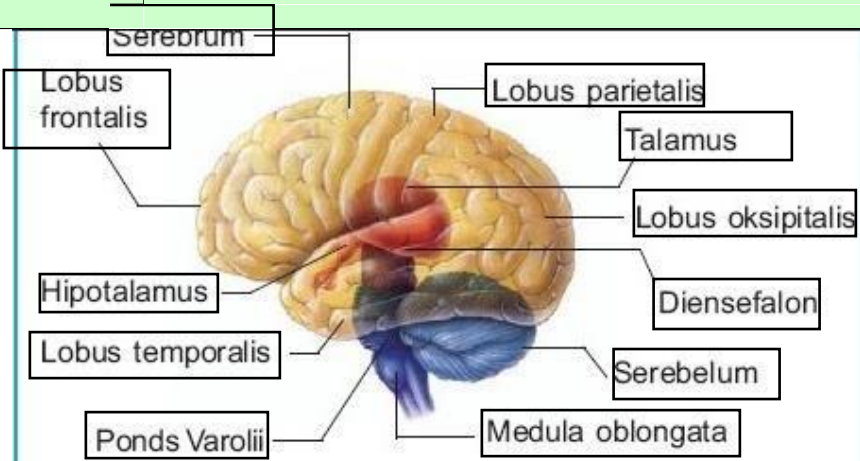
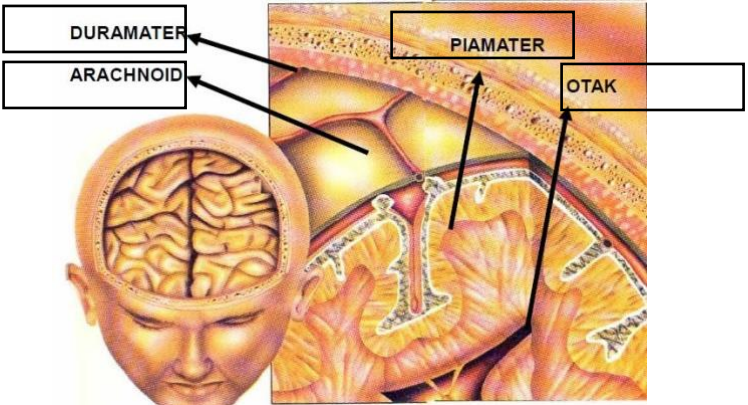
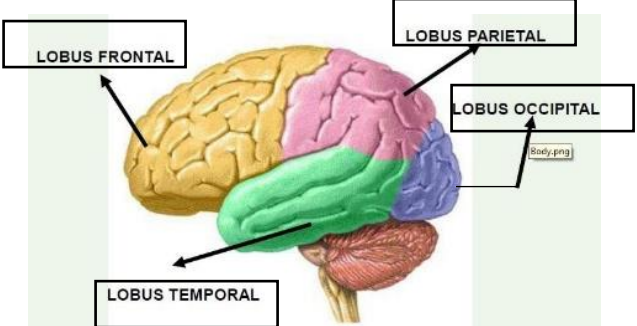


WORKSHEETS (LEMBAR KERJA)

Mata Kuliah	: Anatomi
Materi	: Anatomi Syaraf
NIM>Nama Mahasiswa	:

No	Keterangan	Pembahasan
1	Pembagian sistem syaraf : a) Susunan syaraf pusat :	
	Sebutkan 2 jenis sel pembangun sistem persyarafan	
		
	Otak terdiri dari 3 bagian utama, otak besar(cerebrum), otak kecil(cerebellum), dan batang otak(brainstem) 4 lobus pada cerebrum adalah Lobus Frontal(bagian depan) Lobus Parietal (bagian atas), Lobus Temporal (bagian samping) dan Lobus Oksipital (bagian belakang)	

No	Keterangan	Pembahasan
		 <p>Anatomical diagram of the human brain showing major regions and structures. Labels include: Serebrum (Cerebrum), Lobus frontalis (Frontal lobe), Hipotalamus (Hypothalamus), Lobus temporalis (Temporal lobe), Pons Varolii (Pons), Lobus parietalis (Parietal lobe), Talamus (Thalamus), Lobus oksipitalis (Occipital lobe), Diensefalon (Diencephalon), Serebelum (Cerebellum), and Medula oblongata (Medulla oblongata).</p>
		 <p>Diagram illustrating the meninges and brain tissue. Labels include: DURAMATER (Dura mater), ARACHNOID (Arachnoid), PIAMATER (Pia mater), and OTAK (Brain).</p>
	Lobus otak	 <p>Diagram of the four lobes of the brain. Labels include: LOBUS FRONTAL (Frontal lobe), LOBUS TEMPORAL (Temporal lobe), LOBUS PARIETAL (Parietal lobe), and LOBUS OCCIPITAL (Occipital lobe).</p>

No	Keterangan	Pembahasan
	