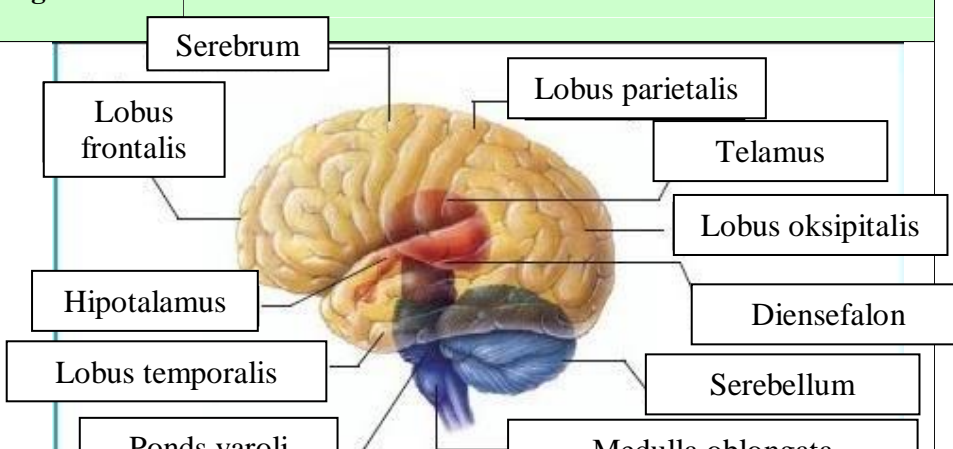
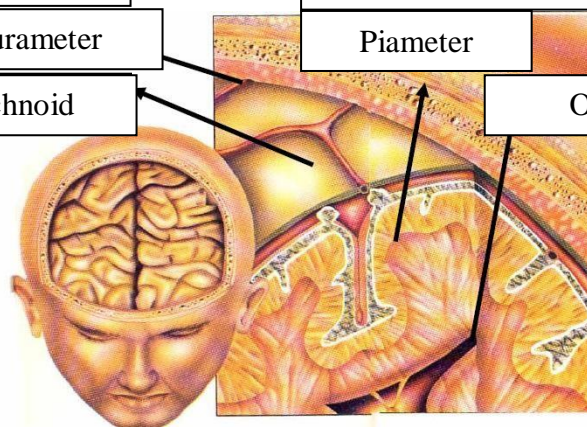
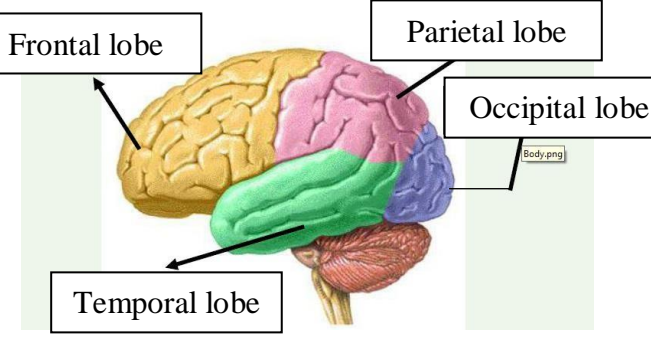
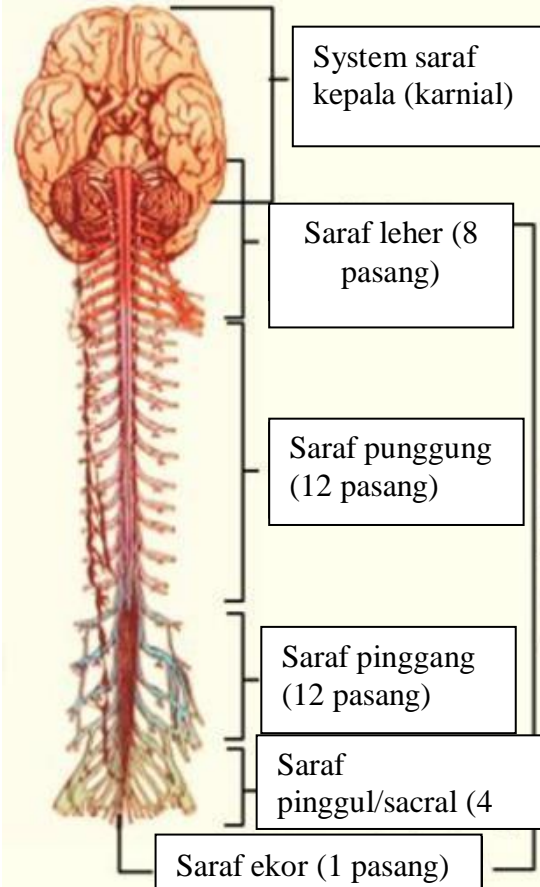


WORKSHEETS (LEMBAR KERJA)

Mata Kuliah	: Anatomi
Materi	: Anatomi Syaraf
NIM/Nama Mahasiswa	: 2110101076 Deya Devi Noventa Anggraini

No	Keterangan	Pembahasan
1	Pembagian sistem syaraf : a) Susunan syaraf pusat b) Susunan syaraf perifer	<p>a) Susunan syaraf pusat</p> <p>Saraf pusat terdiri dari otak dan sumsum tulang belakang.</p> <p>b) Susunan syaraf perifer</p> <p>Terdiri dari sel-sel yang membawa informasi ke(sel saraf sensorik) dan dari (sel saraf motorik) system saraf pusat, yang terletak di luar otak dan sumsum tulang belakang .</p>
	Sebutkan 2 jenis sel pembangun sistem persyarafan	
		<p>The diagram illustrates a cross-section of a myelinated axon. It shows the cell body (soma) containing a nucleus. An axon extends from the cell body, wrapped in a myelin sheath formed by multiple layers of myelin. Gaps between the myelin segments, known as nodes of Ranvier, are labeled. The axon ends in an axon termina. A Schwann cell is shown wrapped around the axon, and the entire structure is labeled as a myelinated axon.</p>
	Otak terdiri dari otak besar (cerebrum), otak kecil (cerebellum) Dan batang otak. 4 lobus pada cerebrum adalah lobus frontal, lobus oksipital, lobus temporal dan lobus parietal.	

No	Keterangan	Pembahasan
	 <p>The diagram illustrates the internal structures of the brain. Labels include: Serebrum, Lobus frontalis, Hipotalamus, Lobus temporalis, Ponds varoli, Durameter, Arachnoid, Lobus parietalis, Telamus, Lobus okkipitalis, Diensefalon, Serebellum, Medulla oblongata, Piiameter, and Otak.</p>	 <p>This diagram shows a cross-section of the brain within the skull. It highlights the three layers of meninges: Durameter (outermost), Piiameter (middle), and Arachnoid (innermost). The ventricles of the brain are also visible.</p>
	Lobus otak	 <p>The diagram shows a lateral view of the human brain with four distinct lobes labeled: Frontal lobe (pink), Parietal lobe (purple), Temporal lobe (blue), and Occipital lobe (yellow).</p>

No	Keterangan	Pembahasan
	 <p>The diagram illustrates the human nervous system, consisting of the brain and spinal cord. The brain is shown at the top, connected to the spinal cord below. The spinal cord is depicted as a vertical column of red and yellow tissue. Labels point to various parts of the system:</p> <ul style="list-style-type: none">System saraf kepala (karnial)Saraf leher (8 pasang)Saraf punggung (12 pasang)Saraf pinggang (12 pasang)Saraf pingul/sacral (4)Saraf ekor (1 pasang) <p>A large bracket on the right side groups the last four items under the heading "Sistem saraf tulang belakang (spinal)".</p>	