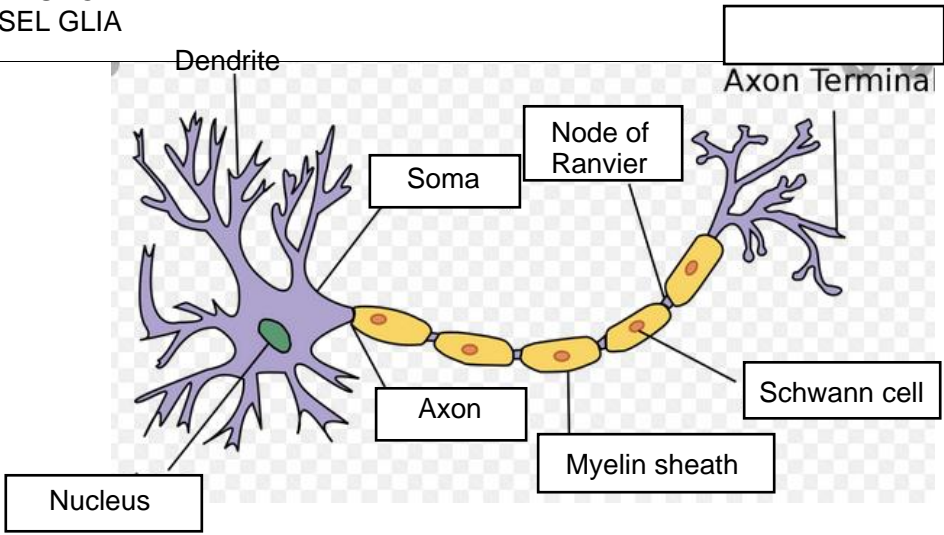
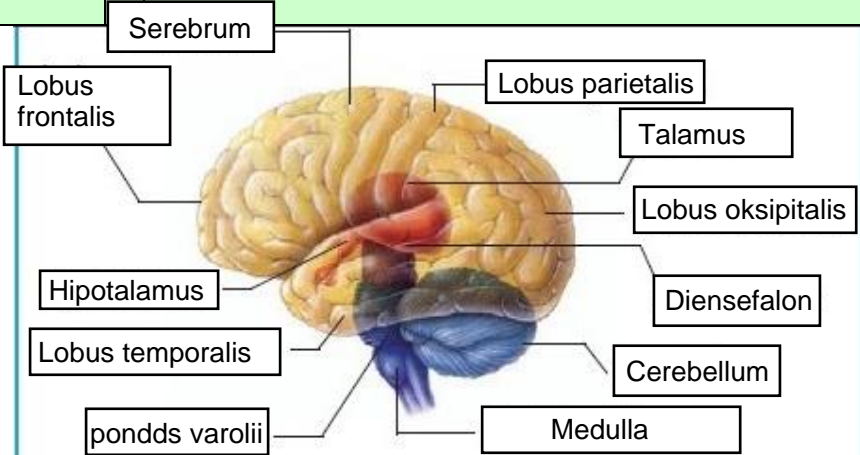
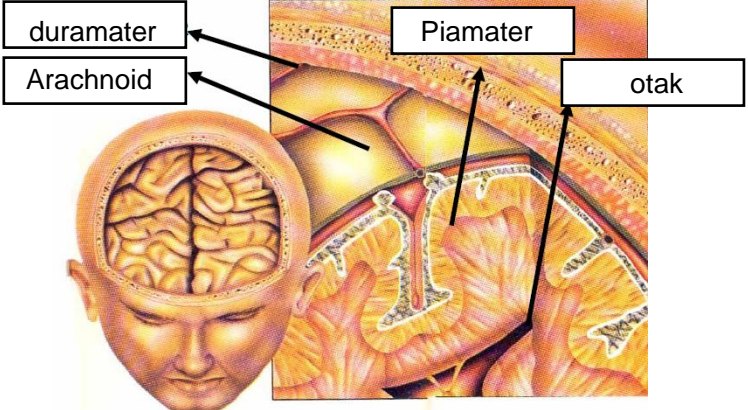
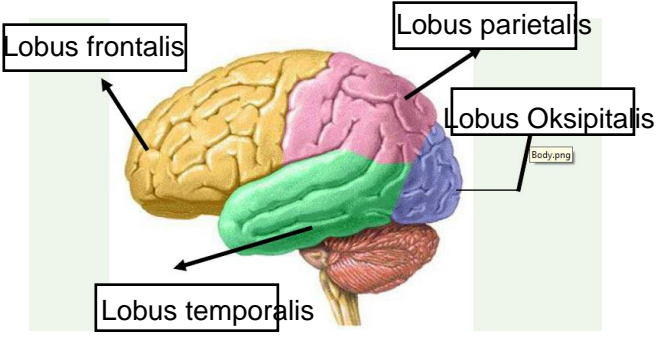
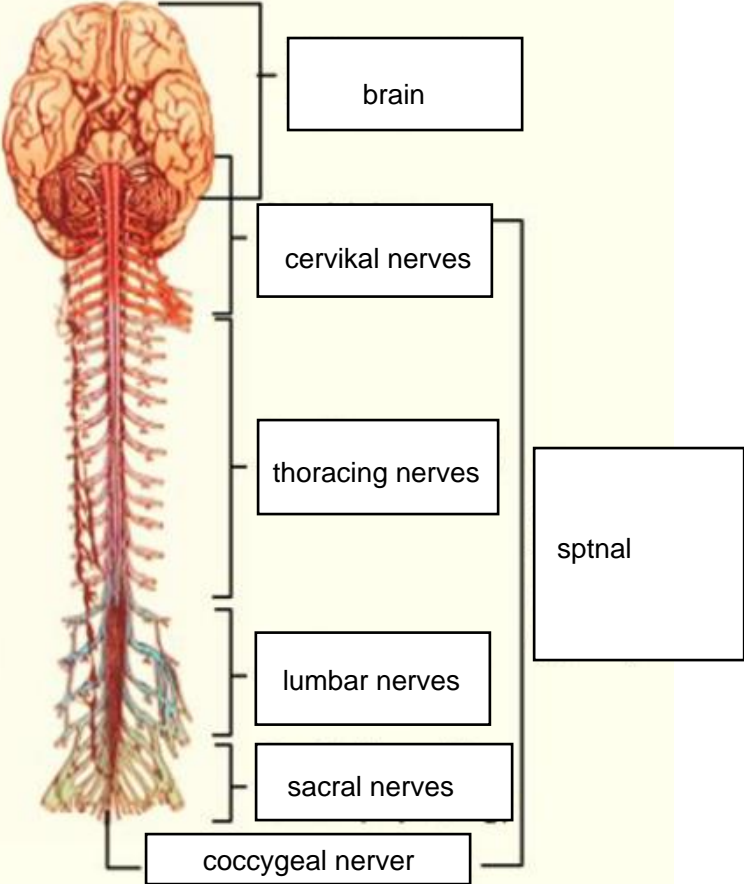


**WORKSHEETS (LEMBAR KERJA)**

<b>Mata Kuliah</b>	: <b>Anatomi</b>
<b>Materi</b>	: <b>Anatomi Syaraf</b>
<b>NIM&gt;Nama Mahasiswa</b>	: <b>21110101040 / ANIDA PERMATA</b>

No	Keterangan	Pembahasan
1	Pembagian sistem syaraf : a) Susunan syaraf pusat - otak -susum tulang belakang  b) Susunan syaraf perifer -Somatik -otonom	
	Sebutkan 2 jenis sel pembangun sistem persyarafan - NEURON - SEL GLIA	
		 <p>The diagram illustrates a multipolar neuron. On the left, there are several branching structures labeled 'Dendrite'. The central body is labeled 'Soma', which contains a green 'Nucleus'. A long 'Axon' extends from the soma, covered by a 'Myelin sheath' composed of 'Schwann cell' segments. Gaps in the myelin sheath are labeled 'Node of Ranvier'. The axon ends in branching structures labeled 'Axon Terminal'.</p>
4	Otak terdiri dari ... Otak besar (cerebrum) ..., Otak kecil (cerebellum) ... Dan Batang otak ( brainstem ) ..... 4 lobus pada cerebrum adalah..... Lobus frontal ....., Lobus oksipital ....., Lobus Temporal ..... dan Lobus Parietal .....	

No	Keterangan	Pembahasan
		 <p>Diagram of the human brain with the following labels: Serebrum, Lobus frontalis, Lobus parietalis, Talamus, Lobus oksipitalis, Hipotalamus, Diensefalon, Lobus temporalis, Cerebellum, and Medulla. There is a typo 'pondds varolii' in the original image, which has been corrected to 'pons varolii'.</p>
		 <p>Diagram illustrating the layers of the meninges: duramater, Arachnoid, and Piamater, surrounding the otak (brain).</p>
	Lobus otak	 <p>Diagram illustrating the four lobes of the brain: Lobus frontalis, Lobus parietalis, Lobus Oksipitalis, and Lobus temporalis.</p>

No	Keterangan	Pembahasan
	 <p>The diagram illustrates the human nervous system. It shows the brain at the top, connected to the spinal cord. The spinal cord is divided into several regions: cervical, thoracic, lumbar, and sacral. The coccygeal nerve is shown at the very bottom. A bracket on the right side of the spinal cord and its associated nerves is labeled 'sptnal'.</p>	