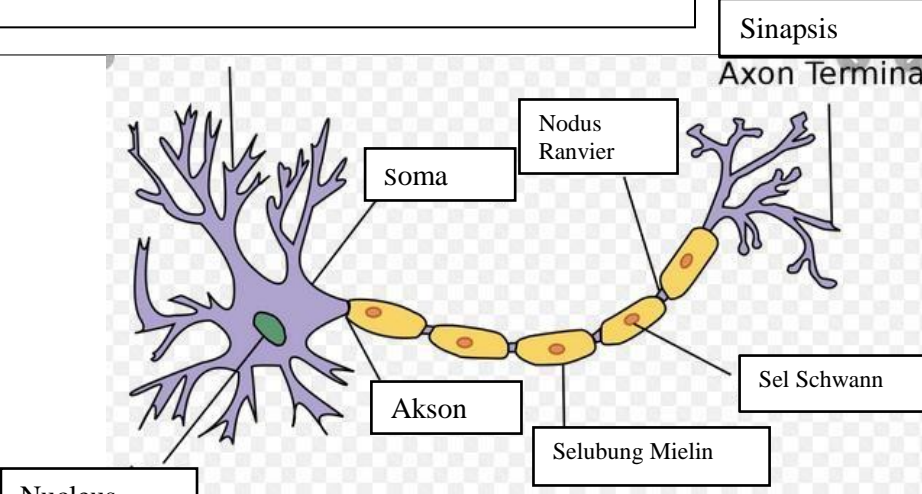
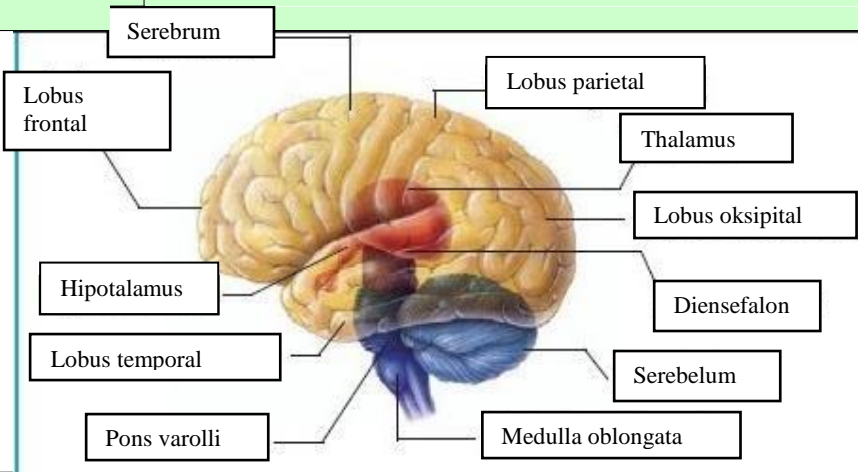
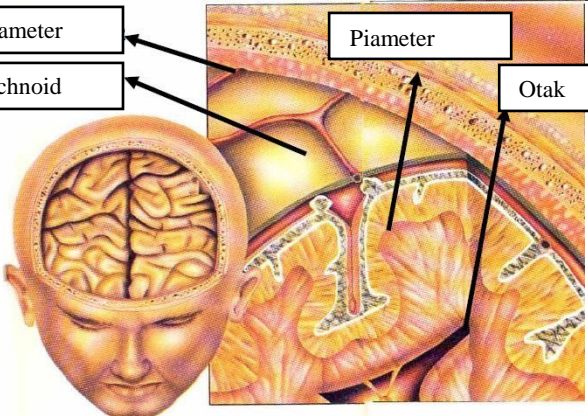
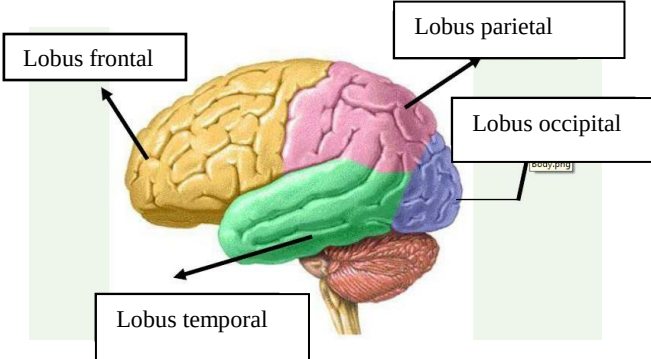
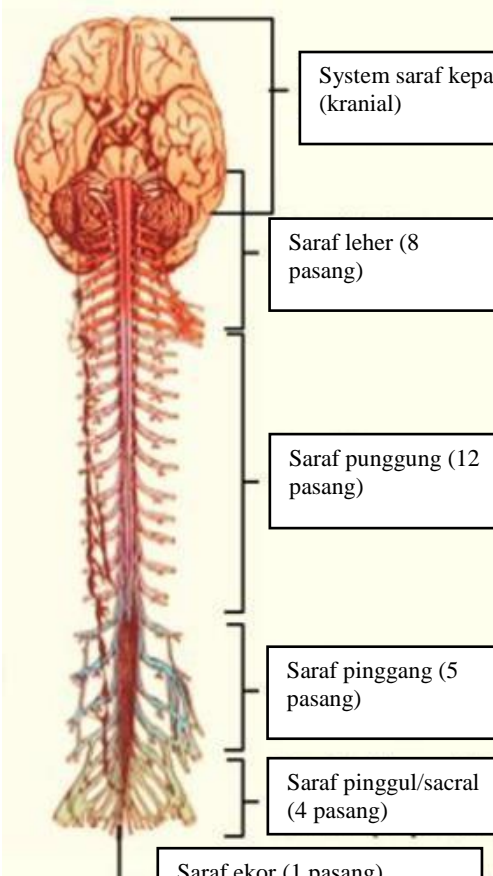


**WORKSHEETS (LEMBAR KERJA)**

<b>Mata Kuliah</b>	: Anatomi
<b>Materi</b>	: Anatomi Syaraf
<b>NIM/Nama Mahasiswa</b>	: 2110101025/Affifah Rosiana

No	Keterangan	Pembahasan
1	Pembagian sistem syaraf : a) Susunan syaraf pusat, b) Susunan syaraf perifer	Terdiri dari otak dan medulla spinalis (sumsum tulang belakang) Terdiri dari saraf kranial dan saraf spinal.
	Sebutkan 2 jenis sel pembangun sistem persyarafan Sel saraf/neuron dan sel neuroglia/pendukung	
		
	Otak terdiri dari cerebrum (otak besar), brain stem (batang otak), dan cerebelum (otak kecil) 4 lobus pada cerebrum adalah lobus frontal, lobus parietal, lobus temporal dan lobus occipital.	

No	Keterangan	Pembahasan
		 <p>The diagram illustrates the internal structure of the human brain. Key labeled parts include:</p> <ul style="list-style-type: none"> <li>Serebrum</li> <li>Lobus frontal</li> <li>Hipotalamus</li> <li>Lobus temporal</li> <li>Pons varolii</li> <li>Lobus parietal</li> <li>Thalamus</li> <li>Lobus oksipital</li> <li>Diencefalon</li> <li>Serebelum</li> <li>Medulla oblongata</li> </ul>
		 <p>This diagram shows the brain within the protective layers of the meninges:</p> <ul style="list-style-type: none"> <li>Durameter</li> <li>Arachnoid</li> <li>Piamenter</li> <li>Otak</li> </ul>
	Lobus otak	 <p>The diagram shows the four lobes of the cerebral hemisphere:</p> <ul style="list-style-type: none"> <li>Lobus frontal</li> <li>Lobus parietal</li> <li>Lobus occipital</li> <li>Lobus temporal</li> </ul>

No	Keterangan	Pembahasan
	 <p>The diagram illustrates the human nervous system. At the top is the brain, followed by the spinal cord descending through the neck and back. Branching off the spinal cord are various nerve roots, which are grouped into pairs: 8 pairs from the neck (cervical plexus), 12 pairs from the back (dorsal plexus), 5 pairs from the sides (lateral plexus), 4 pairs from the sacrum (sacral plexus), and 1 pair from the coccyx (coccygeal plexus). Labels with arrows point to each of these groups.</p> <ul style="list-style-type: none"><li>System saraf kepala (kranial)</li><li>Saraf leher (8 pasang)</li><li>Saraf punggung (12 pasang)</li><li>Saraf pinggang (5 pasang)</li><li>Saraf pinggul/sacral (4 pasang)</li><li>Saraf ekor (1 pasang)</li></ul>	<p>System saraf tulang belakang (spinal)</p>