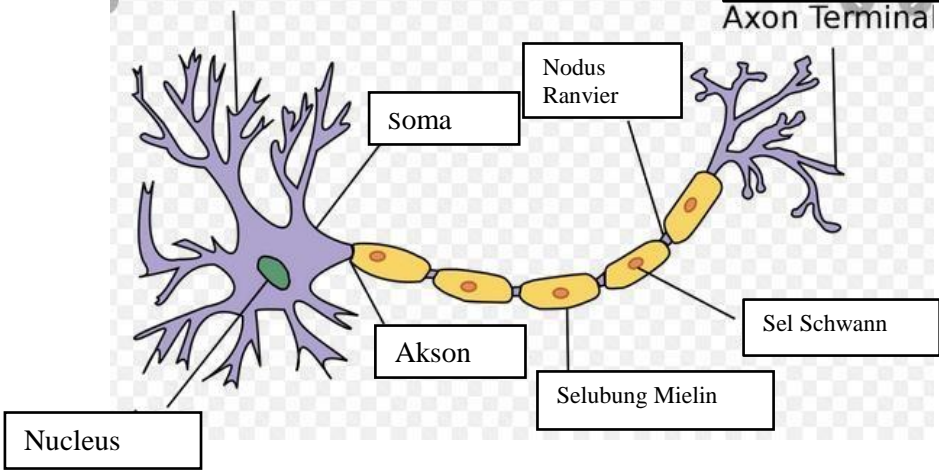
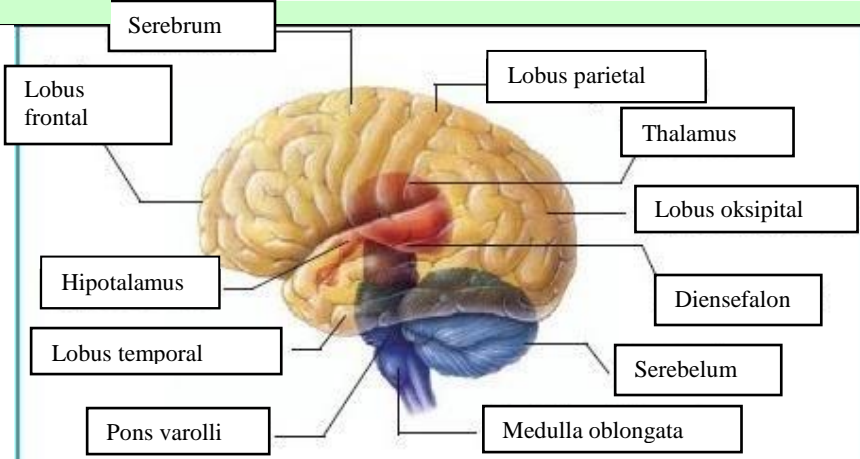
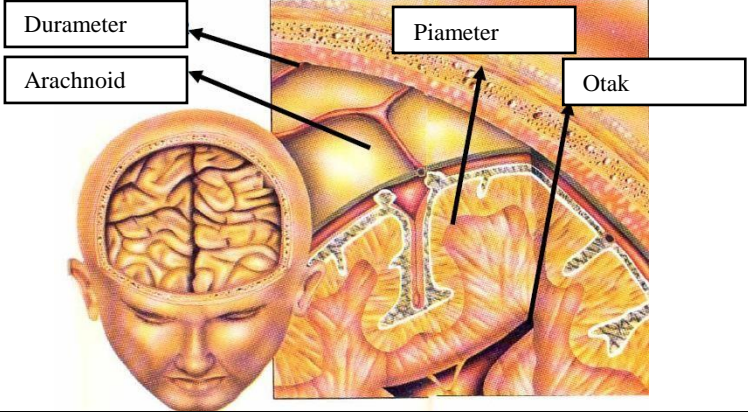
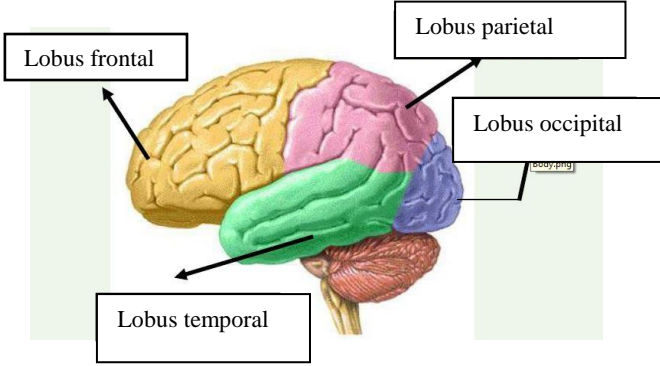
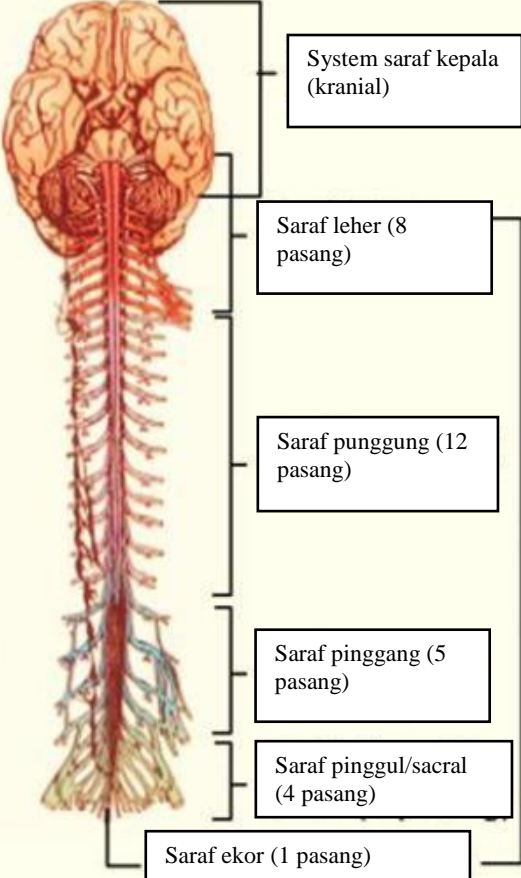


WORKSHEETS (LEMBAR KERJA)

Mata Kuliah	: Anatomi
Materi	: Anatomi Syaraf
NIM>Nama Mahasiswa	: 2110101025/Afifah Rosiana

No	Keterangan	Pembahasan
1	Pembagian sistem syaraf : a) Susunan syaraf pusat, b) Susunan syaraf perifer	<div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;">Terdiri dari otak dan medulla spinalis (sumsum tulang belakang)</div> <div style="border: 1px solid black; padding: 5px;">Terdiri dari saraf kranial dan saraf spinal.</div>
	Sebutkan 2 jenis sel pembangun sistem persyarafan	<div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;">Sel saraf/neuron dan sel neuroglia/pendukung</div>
		 <p>The diagram shows a single neuron with various parts labeled in Indonesian. On the left is the cell body (soma) containing a nucleus. A long axon extends from the soma, covered by a myelin sheath (selubung mielin) composed of Schwann cells (sel schwann). A gap in the myelin sheath is labeled as the Node of Ranvier (nodus Ranvier). The axon ends in an axon terminal, which is shown forming a synapse (sinapsis).</p>
	Otak terdiri dari cerebrum (otak besar), brain stem (batang otak), dan cerebellum (otak kecil) 4 lobus pada cerebrum adalah lobus frontal, lobus parietal, lobus temporal dan lobus occipital.	

No	Keterangan	Pembahasan
		
		
	Lobus otak	

No	Keterangan	Pembahasan
	 <p>The diagram illustrates the human nervous system, showing the brain and spinal cord. Labels on the right side of the diagram identify the following components:</p> <ul style="list-style-type: none"> System saraf kepala (kranial) Saraf leher (8 pasang) Saraf punggung (12 pasang) Saraf pinggang (5 pasang) Saraf pinggul/sacral (4 pasang) Saraf ekor (1 pasang) <p>A bracket on the right side groups the labels from 'Saraf leher' to 'Saraf ekor' under the heading 'System saraf tulang belakang (spinal)'.</p>	<p>System saraf tulang belakang (spinal)</p>