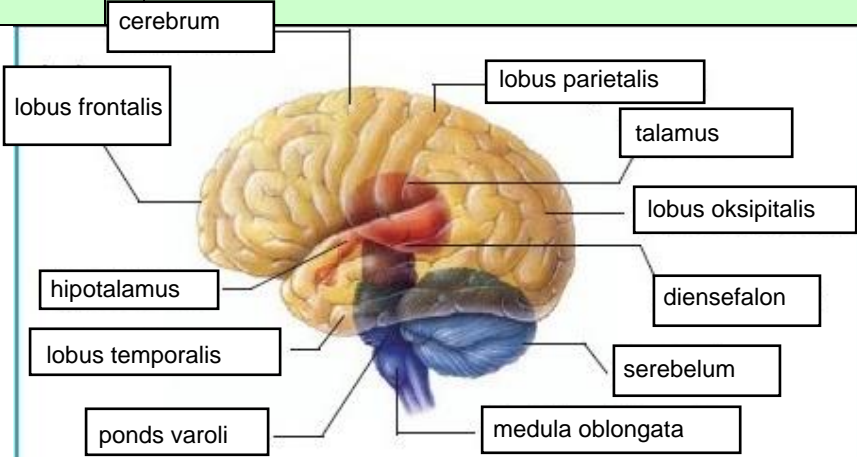
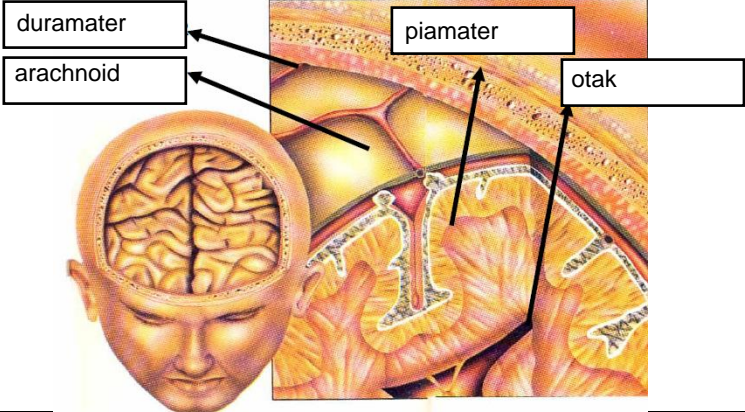
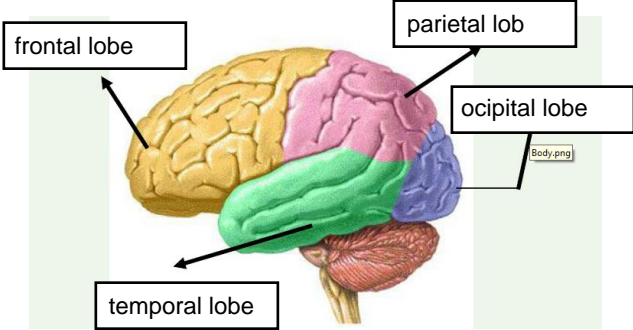
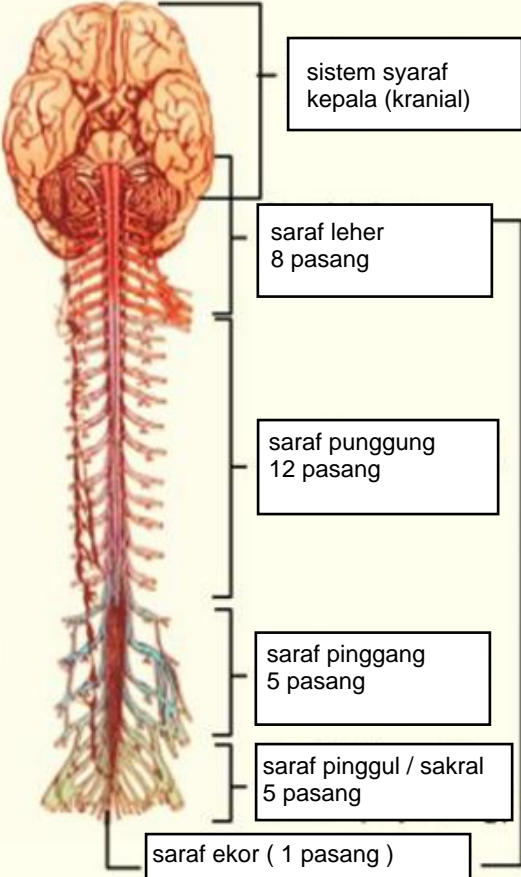


**WORKSHEETS (LEMBAR KERJA)**

<b>Mata Kuliah</b>	: <b>Anatomi</b>
<b>Materi</b>	: <b>Anatomi Syaraf</b>
<b>NIM&gt;Nama Mahasiswa</b>	: 2110101032 / Izza syifa wahyu salfaira

No	Keterangan	Pembahasan
1	Pembagian sistem syaraf : a) Susunan syaraf pusat : otak, medula spinalis  b) Susunan syaraf perifer : syaraf kranial , syaraf spinal	
	Sebutkan 2 jenis sel pembangun sistem persyarafan  ; sel syaraf/neuron , sel pendukung / neugrolia	
		<p>The diagram shows a multipolar neuron with a central cell body containing a nucleus. Several dendrites extend from the cell body. A long axon extends from the cell body, covered by a myelin sheath composed of Schwann cells. A node of Ranvier is shown on the axon. The axon ends in an axon terminal.</p>
4	Otak terdiri dari belahan kanan....., ..... Dan belahan kiri..... 4 lobus pada cerebrum adalah lob frontal....., lob parietal....., lob temporal..... dan lob oksipital.....	

No	Keterangan	Pembahasan
		 <p>Diagram of the human brain showing major regions and structures. Labels include: cerebrum, lobus frontalis, lobus parietalis, talamus, lobus oksipitalis, hipotalamus, lobus temporalis, diensefalon, pons varoli, medula oblongata, and serebelum.</p>
		 <p>Diagram illustrating the layers of the meninges and the brain tissue. Labels include: duramater, arachnoid, piamater, and otak.</p>
	Lobus otak	 <p>Diagram of the four lobes of the brain: frontal lobe, parietal lob, occipital lobe, and temporal lobe.</p>

No	Keterangan	Pembahasan
	 <p>Diagram of the human nervous system showing the brain, spinal cord, and peripheral nerves. Labels on the right side of the diagram include:</p> <ul style="list-style-type: none"> <li>sistem syaraf kepala (kranial)</li> <li>saraf leher 8 pasang</li> <li>saraf punggung 12 pasang</li> <li>saraf pinggang 5 pasang</li> <li>saraf pinggul / sakral 5 pasang</li> <li>saraf ekor ( 1 pasang )</li> </ul>	<p>sistem saraf tulang belakang / spinal</p>