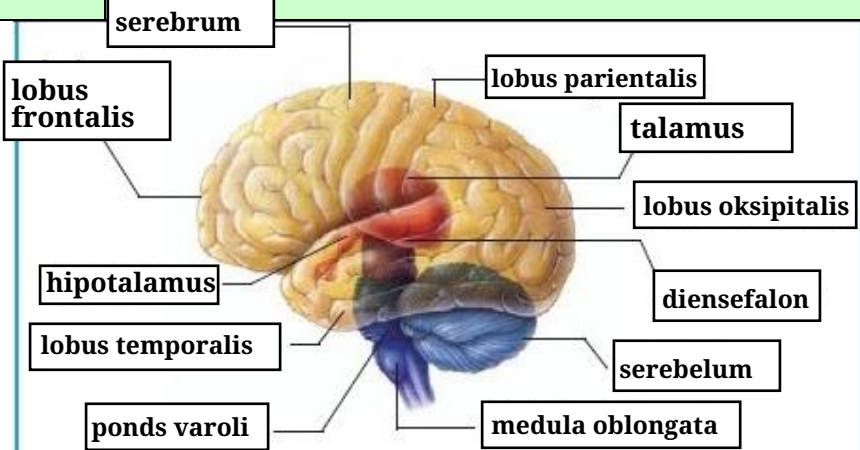
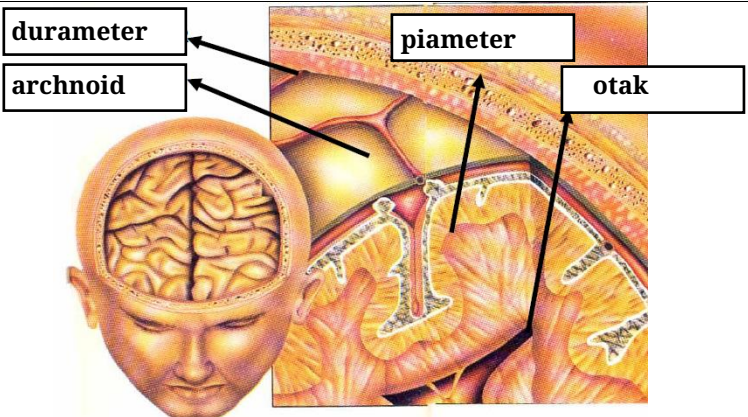
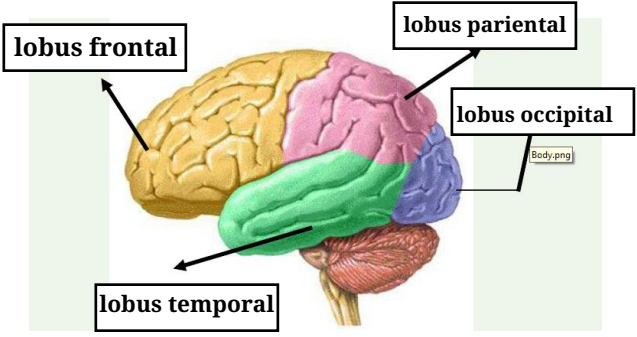
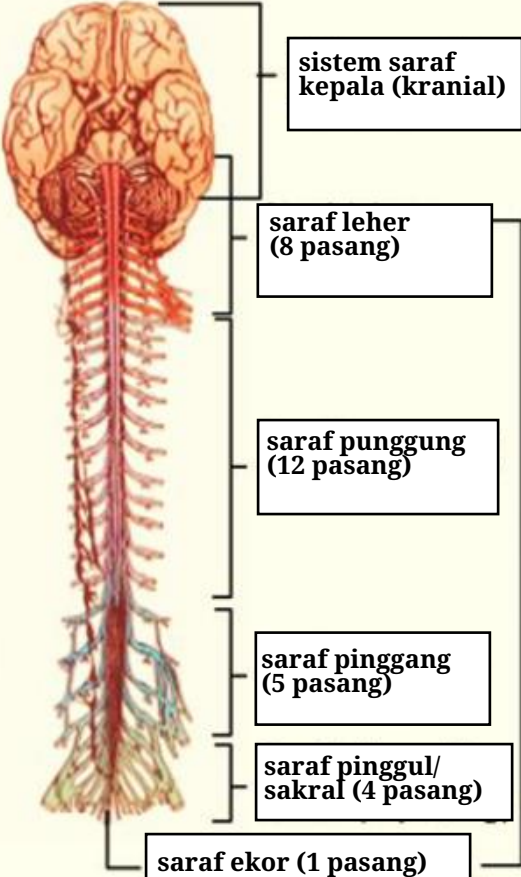


No	Keterangan	Pembahasan
		 <p>Diagram of the human brain showing major regions and structures. Labels include: serebrum, lobus frontalis, lobus parietalis, talamus, lobus oksipitalis, hipotalamus, lobus temporalis, diensefalon, serebelum, ponds varoli, and medula oblongata.</p>
		 <p>Diagram illustrating the layers of the meninges and the brain. Labels include: durameter, archnoid, piameter, and otak.</p>
	Lobus otak	 <p>Diagram of the four lobes of the brain. Labels include: lobus frontal, lobus parietal, lobus occipital, and lobus temporal.</p>

No	Keterangan	Pembahasan
	 <p>The diagram illustrates the human nervous system. On the left, a brain is shown with nerves extending downwards. A vertical line represents the spinal cord, with various branches extending to the left and right. Labels on the right side of the diagram, connected by brackets to the corresponding parts of the nervous system, are as follows:</p> <ul style="list-style-type: none"> sistem saraf kepala (kranial) saraf leher (8 pasang) saraf punggung (12 pasang) saraf pinggang (5 pasang) saraf pinggul/sakral (4 pasang) saraf ekor (1 pasang) <p>A larger box on the right side of the diagram, labeled "sistem saraf tulang belakang (spinal)", encompasses the cervical, thoracic, lumbar, and sacral regions.</p>	<p>sistem saraf tulang belakang (spinal)</p>