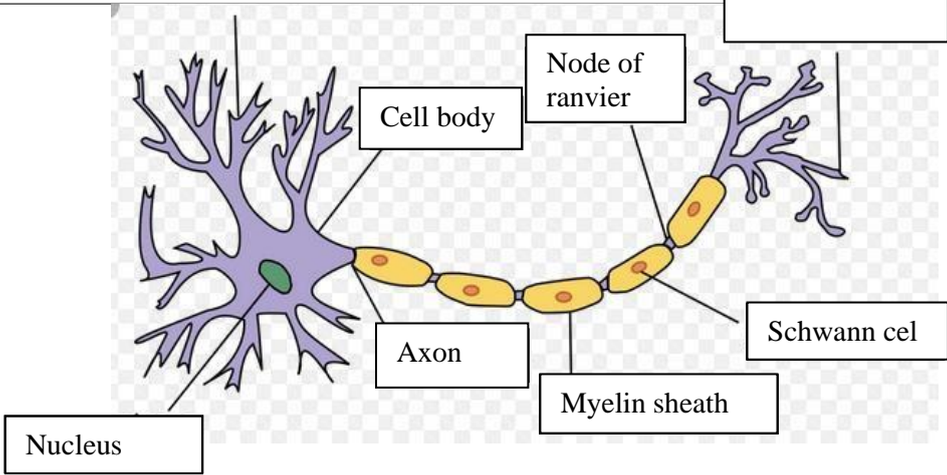
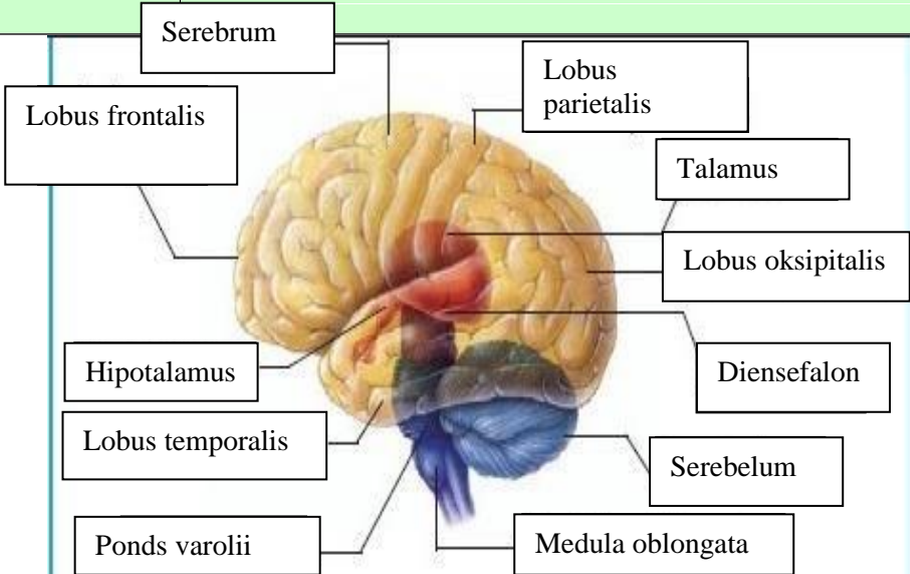
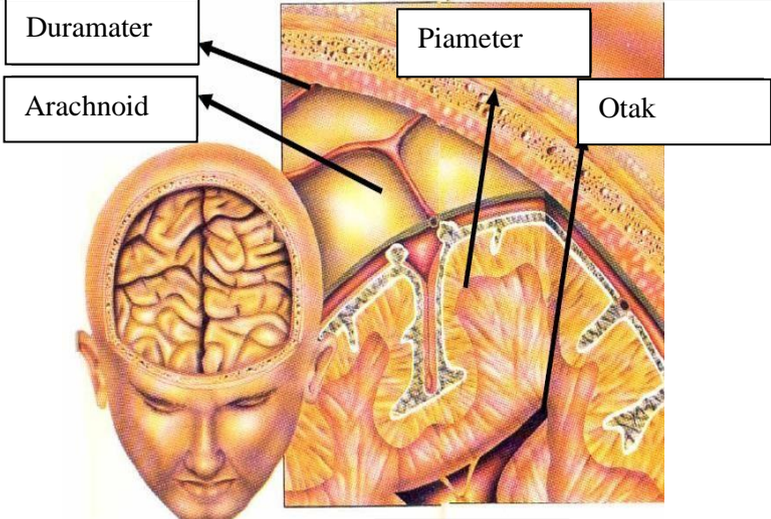
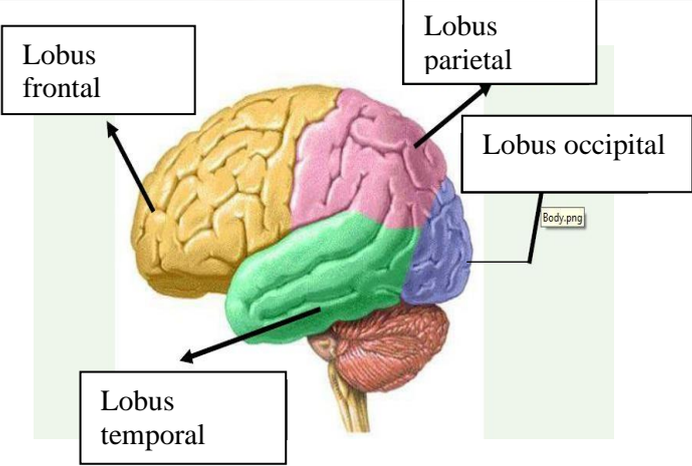
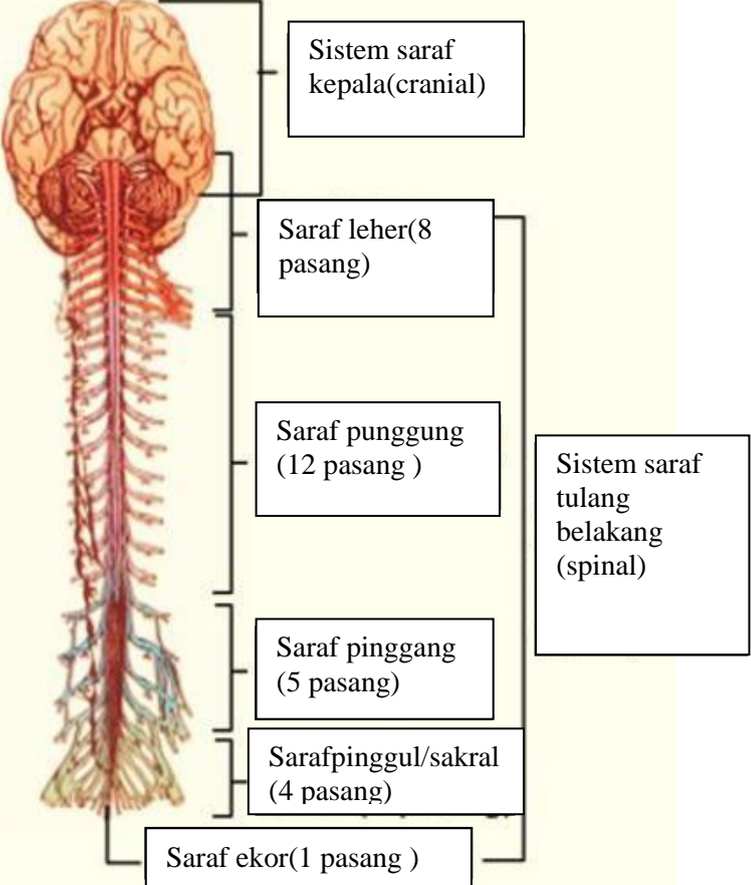


WORKSHEETS (LEMBAR KERJA)

| | |
|------------------------------|----------------------------------|
| Mata Kuliah | : Anatomi |
| Materi | : Anatomi Syaraf |
| NIM>Nama Mahasiswa | : MARIANA ULFA_2110101111 |

| No | Keterangan | Pembahasan | |
|----|---|--|--|
| 1 | Pembagian sistem syaraf : a) Susunan syaraf pusat b) Susunan syaraf perifer | Susunan sistem Syaraf pusat: 1.otak 2.sumsum tulang belakang | Susunan sistem Syaraf perifer: 1.syaraf cranial 2.syaraf cranial |
| | Sebutkan 2 jenis sel pembangun sistem persyarafan Neuron dan Sel gila | | |
| |  <p>The diagram shows a multipolar neuron. On the left is the cell body (soma) containing a green nucleus. Numerous dendrites extend from the cell body. A long axon extends to the right, covered by a yellow myelin sheath. The myelin sheath is composed of Schwann cells, with gaps between them called Nodes of Ranvier. The axon ends in an axon terminal.</p> | | |
| | Otak terdiri dari Cerebrum, Brain stem Dan Cerebelum 4. lobus pada cerebrum adalah lobus frontal , lobus parietal , lobus temporal dan Lobus oksipital. | | |

| 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, Serebelum, Ponds varolii, and Medula oblongata.</p> |
| | |  <p>Diagram illustrating the layers of the meninges: Duramater, Arachnoid, and Piameter, surrounding the Otak (brain).</p> |
| | Lobus otak |  <p>Diagram of the four lobes of the brain: Lobus frontal, Lobus parietal, Lobus occipital, and Lobus temporal.</p> |
| | | |

| No | Keterangan | Pembahasan |
|----|---|------------|
| |  | |