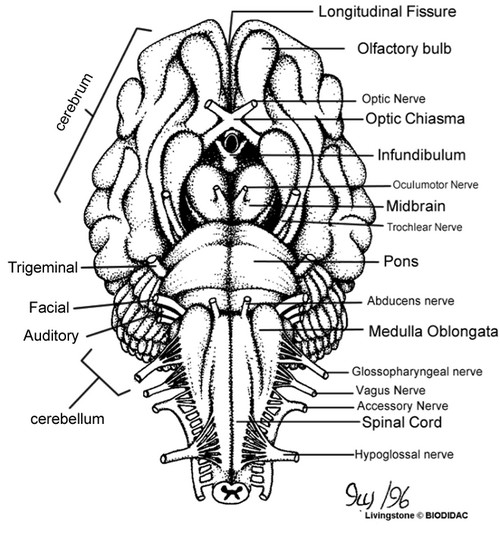
**Cranial Nerves Coloring**

The sheep brain below has many parts labeled and shows the cranial nerves.

**\*Number the cranial nerves appropriately.**

 Color each part according to the keys.  The next page will show a similar image of a human brain.

Olfactory bulb and tract (purple) box  
Optic Nerve and Chiasma (dark green) box  
Oculomotor  (dark blue) box  
Trochlear (gray) box  
Trigeminal (pink) box  
Abducens (orange) box  
Facial (yellow)  box  
Vestibulocochlear / Auditory (red) box  
Glossopharyngeal (black) box  
Vagus (brown)  box  
Accessory / Spinal Accessory (dark blue) box  
Hypoglossal (orange)  box  
  
Cerebellum (light green) box  
Cerebrum (light blue)  box  
Pons  (red)  box  
Medulla Oblongata (purple)box

**HUMAN BRAIN**

**\*Number the cranial nerves appropriately.**

Color each part according to the key.  This picture is not labeled, you may use other resources to help you locate the structures.

Olfactory bulb and tract (purple) box  
Optic Nerve and Chiasma (dark green) box  
Oculomotor  (dark blue) box  
Trochlear (gray) box  
Trigeminal (pink) box  
Abducens (orange) box  
Facial (yellow)  box  
Vestibulocochlear / Auditory (red) box  
Glossopharyngeal (black) box  
Vagus (brown)  box  
Accessory / Spinal Accessory (dark blue) box  
Hypoglossal (orange)  Pons  (red)  box  
  
Medulla Oblongata (purple) box  
Pons (red) box  
Cerebellum (light green) box  
Cerebrum (light blue)  box

