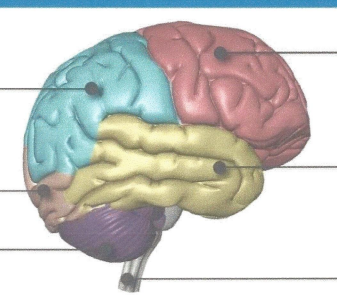
PARIETAL LOBE

OCCIPITAL LOBE

CEREBELLUM



FRONTAL LOBE

TEMPORAL LOBE

BRAIN STEM

PARIETAL LOGIE



ASSOCIATED BEHAVIORS:

- Tactile perception (touch)
- Academic skills
- * Sensory awareness
- Somatosensory functions
- Awareness of spatial relations

BEHAVIORS WHEN INJURED:

- · Getting lost frequently
- Object naming problems
- · Right/left confusion
- · Math difficulties
- Coordination problems
- · Inability to focus visual attention
- · Sensory confusion
- · Lack of awareness of body parts

ASSOCIATED BEHAVIORS:

FRONTAL LOBE

TEMPORAL LOBE

- Executive function
- Attention & concentration
- Emotional/impulse control
- · Social behavior control
- · Judgment
- · Problem solving
- Insight and empathy
- Expressive language
- · Motor integration
- Voluntary Movement
- Personality

BEHAVIORS WHEN INJURED:

- · Attention/focus problems
- Loss of cognitive reserve
- Cognitive latigue
- Personality changes
- Easily distractible
- · Loss of spontaneity
- Difficulty solving problems
- Loss of verbal expression
- * Uncontrollable emotions
- * Disorganization
- * Confusion

OCCIPITAL LOBE



ASSOCIATED BEHAVIORS:

- Visual perception
- Visual input
- Reading

BEHAVIORS WHEN INJURED:

- · Difficulty locating objects · Difficulty identifying
- colors · Light sensitivity
- * Hallucinations & distortions
- Difficulties reading & writing
- · Inability to recognize object movements
- Vision defects



ASSOCIATED BEHAVIORS:

- Memory
- · Receptive language
- · Language comprehension
- · Musical awareness
- · Sequencing skills

BEHAVIORS WHEN INJURED:

- * Aggressive behavior
- Disturbed selective attention
- · Memory loss
- Change in sexuality
- · Persistent talking
- · Difficulty finding words
- Difficulty identifying & categorizing objects
- · Difficulty recognizing faces & locating objects

CEREBELLUM



ASSOCIATED BEHAVIORS:

- Balance & equilibrium
- Inputs to cognition & language
- · Coordination of voluntary movement

BEHAVIORS WHEN INJURED:

- . Loss of the ability to walk
- · Inability to make rapid
- movements Coordination difficulties
- Concentration problems
- Language problems
- · Inability to grasp objects
- · Tremors and/or dizziness
- * Slurred speech

BRAIN STEM



· Level of alertness

- · Integrate visual & spatial pathways
- Autonomic nervous system (heart rate, breathing, temp, etc)

BEHAVIORS WHEN INJURED:

- · Decreased breathing capacity
- · Possible visual/spatial difficulties
- Problems with balance & movement
- · Difficulty swallowing
- * Dizziness and nausea
- · Sleeping difficulties