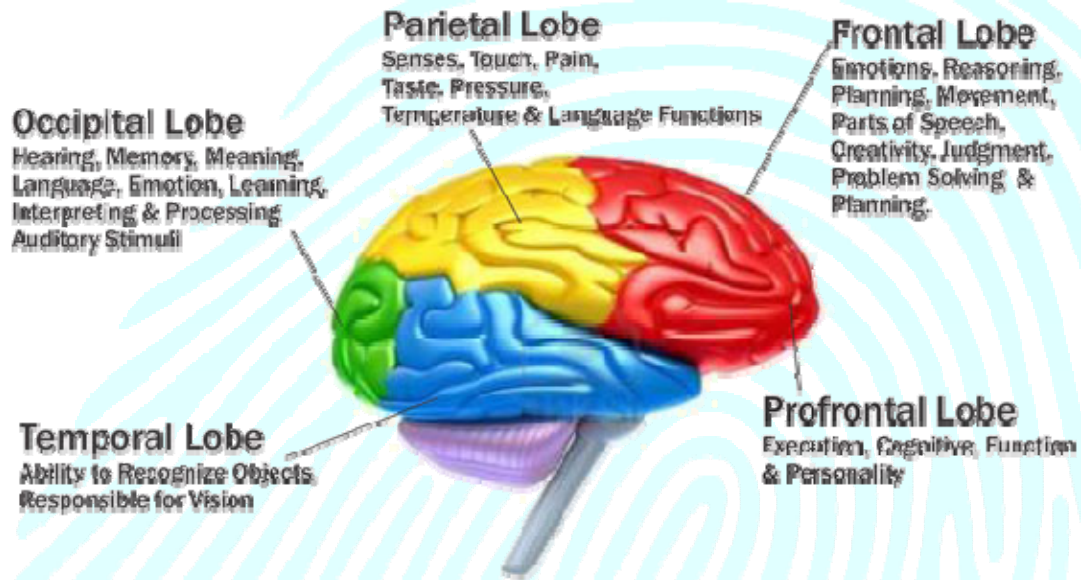


BRAIN LOBES & THEIR FUNCTIONS



Further brain is divided in 2 parts, Left Brain and Right Brain. Left brain controls right side of the body & vice-versa.

Science has proved that within the same lobe, Left & Right brain do different specific roles. So, brain has 10 compartments - 5 Left & 5 right, each compartment is having specific and pre-defined function. Further our brain has approximately 1200 cores Neuron cells, which are divided in random order into these 10 compartments.

One compartment has less neuron count while other has more. It is impossible that two persons have same neuron distribution. One would love to do that compartment's work, in which neuron count is more. He will enjoy that work & will find it easy. It will be his / her strength area. One would hate to do that compartment's work, in which neuron count is less. He will not like it & will find it difficult to do. It will be his / her weak area.

BRAIN LOBES & THEIR FUNCTIONS

SN	Brain Lobes	Functions
1	<i>Left Prefrontal</i>	Rational Thinking, Planning, Coordinating, Controlling, Executing Behavior, Self-Achievement Motive, Communication.
2	<i>Right Prefrontal</i>	Leadership, Interpersonal, Creativity, Goal Visualization, Determination, Self Esteem, Intuition
3	<i>Left Frontal</i>	Logical Reasoning, Computation Process, Analysis, Conceptual Understanding, Numeric, Grammar And Linguistic
4	<i>Right Frontal</i>	Imagination, Idea Formation, Visualization, 3D, Visual Spatial Ability
5	<i>Left Parietal</i>	Fine Motor Skills, Action Identification, Control Of Body Movements
6	<i>Right Parietal</i>	Gross Motor Skills, Body Movement And Sense
7	<i>Left Temporal</i>	Language Ability, Language Understanding, Audio Identification, Memory Ability
8	<i>Right Temporal</i>	Music , Emotions, Feelings
9	<i>Left Occipital</i>	Visual Identification, Interpretation, Reading, Observation
10	<i>Right Occipital</i>	Visualization, Visual Appreciation, Art, Aesthetic Sense