

Anne

Left motor cortex	Controls right hand
Left frontal lobe	Contains motor cortex
Visual cortex	Used for vision
Both occipital lobes	Contain visual cortexes
Auditory cortexes	Used for hearing music
Both temporal lobes	Contain auditory cortexes
Right hemisphere	Spatial ability for painting
Thalamus	Relays sensory information
Frontal lobes	Deciding what to paint
Left sensory cortex	Feeling the paint brush
Left parietal lobe	Contains sensory cortex
Cerebellum	Coordinates moving arm

Crazy Eddie

Both motor cortexes	Moves muscles
Frontal lobes	Contain motor cortexes
Both sensory cortexes	Needed for sense of touch
Parietal lobes	Contains sensory cortex
Visual cortexes	Used for vision
Both occipital lobes	Contains visual cortexes
Right hemisphere	Spatial ability for wrestling
Wernicke's area	Understanding taunts and yells
Left temporal lobe	Contains Wernicke's area
Broca's area	Producing speech (yells)
Left frontal lobe	Contains Broca's area
Thalamus	Sensory relay
Frontal lobes	Decision making and attention
Medulla	Regulates heart and breathing
Amygdala	Aggression and fear
Reticular formation	Controls arousal
Cerebellum	Balance and coordination
Hypothalamus	Regulates temperature
Hippocampus	Memory for moves

Jill

Hippocampus	Remembering and learning
Wernicke's area	Language comprehension
Left temporal lobe	Contains Wernicke's area
Amygdala	Anger and fear about cases
Frontal lobes	Decision making and attention
Hypothalamus	Regulates hunger and thirst
Angular gyrus	Needed for reading