The Brain

Frontal Lobe
High-Level Learning
Helps weigh risks and rewards.
Regulates emotions and thoughts
With good connection to other areas of the brain.

Temporal Lobe
Auditory Processing
Tells you what you hear.
Memory
Some auditory memory.
Balance
Helps you keep your balance.

Brain Stem
Regulation
Helps regulate heart rate, breathing, sleeping and eating.

Parietal Lobe
Connection
Communicates with other lobes.
Multitasks and is responsible for sensory integration.
Activated each time a thought changes.

Optical Lobe
Optical Processing
Tells you what you see.

Cerebellum
‘Auto Pilot’
Helps control coordination and balance.
Enables talking, walking etc without thinking about it.

© Copyright 2016, www.sparklebox.co.uk
central sulcus, optical lobe, brain stem, frontal lobe, cerebellum, temporal lobe, parietal lobe, lateral sulcus, precentral gyrus, postcentral gyrus
Label the Brain

- Optical lobe
- Brain stem
- Frontal lobe
- Cerebellum
- Temporal lobe
- Parietal lobe
central sulcus, optical lobe, brain stem, frontal lobe, cerebellum, temporal lobe, parietal lobe, lateral sulcus, precentral gyrus, postcentral gyrus
The Brain

Frontal Lobe

Parietal Lobe

Optical Lobe

Temporal Lobe

Cerebellum

Brain Stem
The Brain

Frontal Lobe
High-Level Learning
Helps weigh risks and rewards.
Regulates emotions and thoughts
With good connection to
other areas of the brain.

Temporal Lobe
Auditory Processing
Tells you what you hear.
Memory
Some auditory memory.
Balance
Helps you keep your balance.

Brain Stem
Regulation
Helps regulate heart rate,
breathing, sleeping and eating.

Parietal Lobe
Connection
Communicates with other lobes.
Multitasks and is responsible
for sensory integration.
Activated each time
a thought changes.

Cerebellum
‘Auto Pilot’
Helps control
coordination and balance.
Enables talking, walking etc
without thinking about it.

Optical Lobe
Optical Processing
Tells you what you see.

Optical Lobe
Optical Processing
Tells you what you see.

Parietal Lobe
Connection
Communicates with other lobes.
Multitasks and is responsible
for sensory integration.
Activated each time
a thought changes.

© Copyright 2016,
www.sparklebox.co.uk