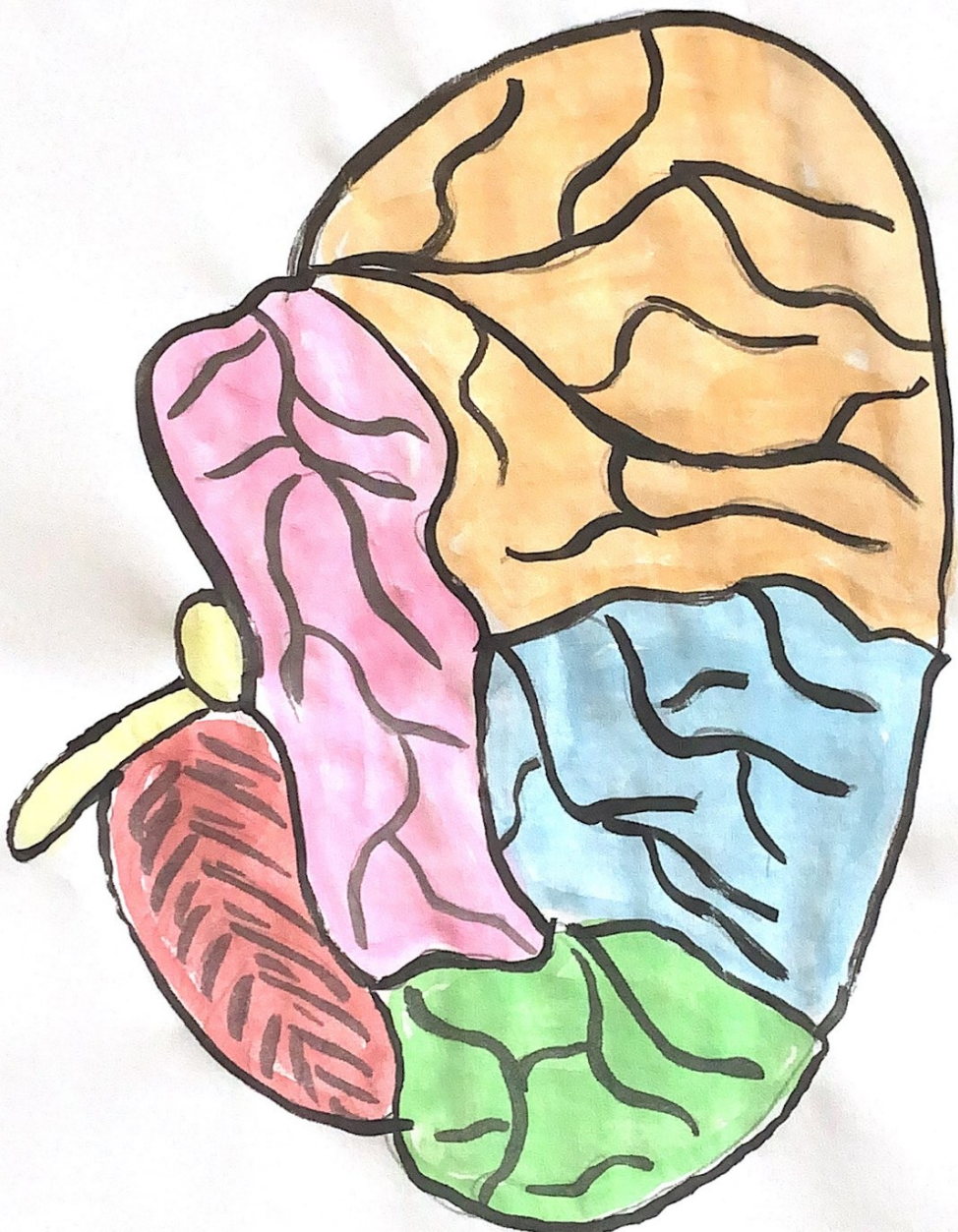


The Brain + Its Lobes

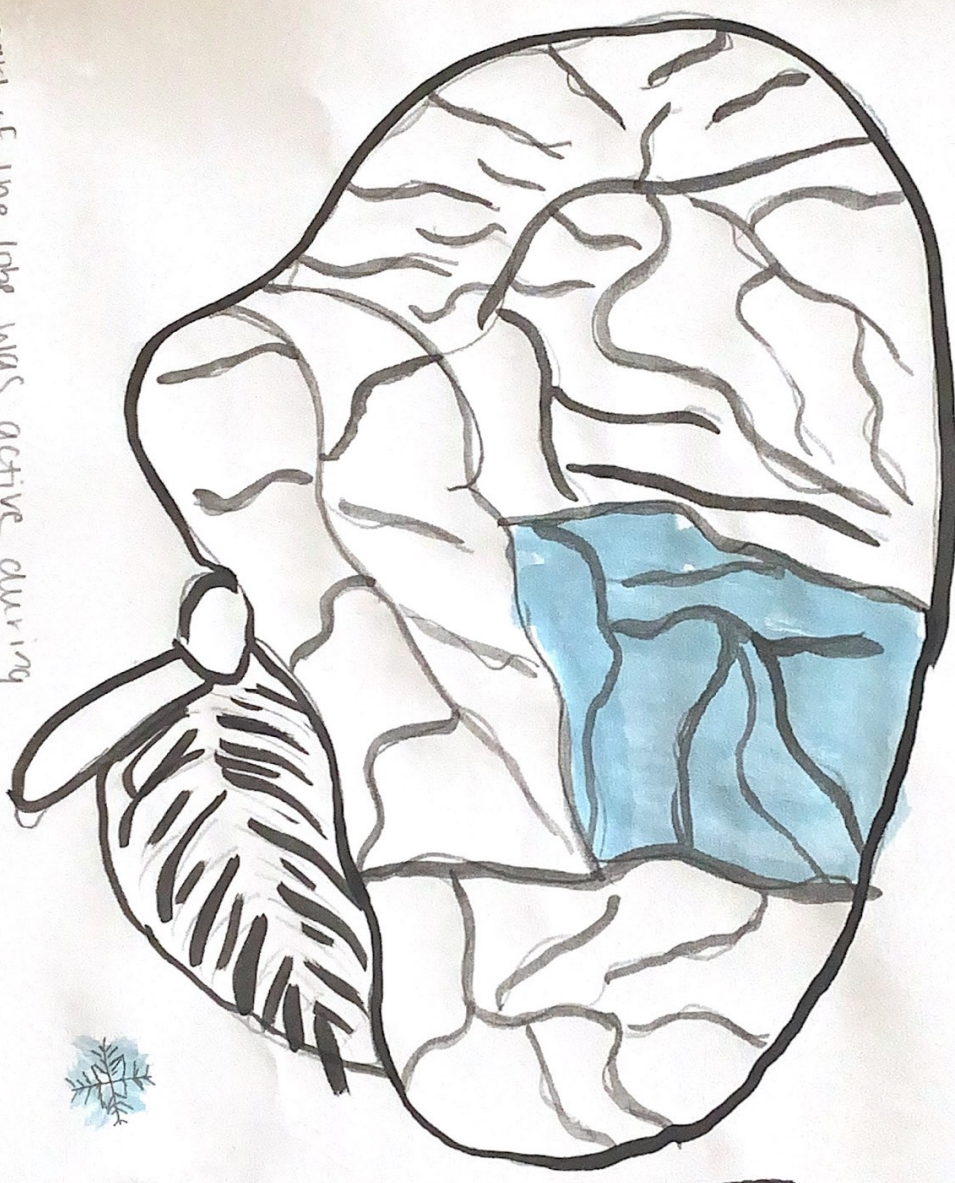


This part of the brain is active during problem solving, such as solving an algebra problem and recalling the information needed to solve it.

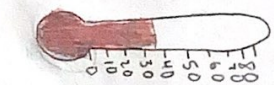


Frontal Lobe

## Parietal Lobe



This part of the lobe was active during our lab activity with the two-point caliper. The parietal lobe allowed us to feel both points of the paper clip on our body.

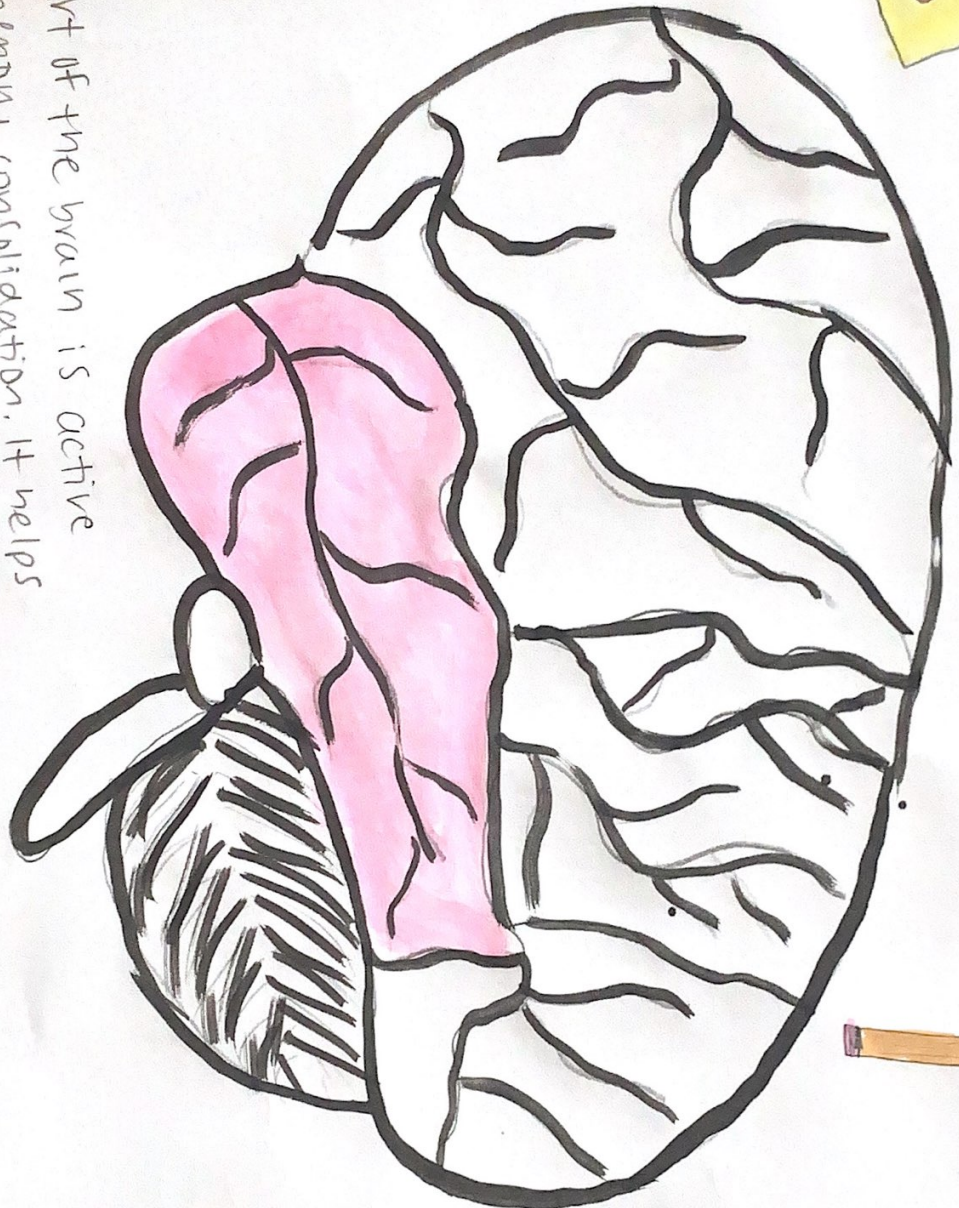


## Occipital Lobe



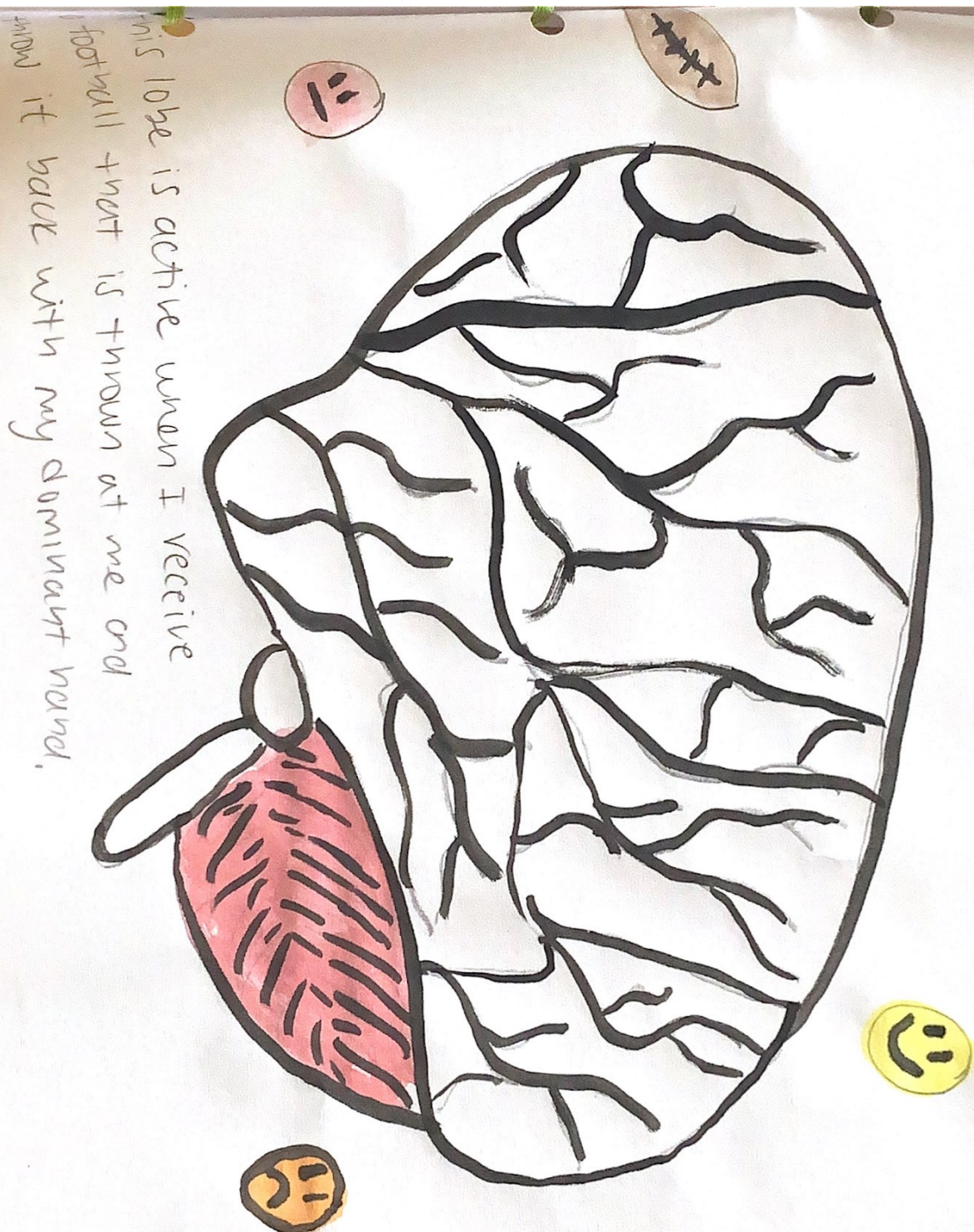
This lobe is active when I catch a baseball from my partner and use depth perception to determine how far to throw it back.

Temporal Lobe



This part of the brain is active during memory consolidation. It helps to process the information I have been studying and send it to long-term storage.

# Cerebellum



This lobe is active when I receive football that is thrown at me and now it back with my dominant hand.