#### Grade 6 Science

Week of November 2 – November 6

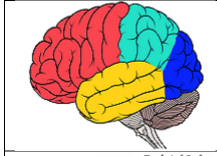
#### **Unit 1 Inquiry Project**



Explanation of Inquiry Projects: https://youtu.be/NtE0es3r7CY

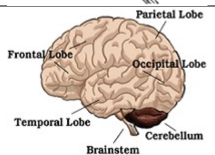
#### Instructions:

- Select a project for this unit from the list below (for a challenge, you may do more than one). More information is in the accompanying PDFs (separate from this PDF).
- Each project should be in **ONE** file (often a WORD document) where all data, pictures, scans, etc.....are inserted into this document. It should be clearly named and completed.
- Check with your teacher if you wish to deviate from the project list.



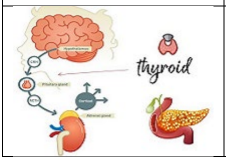
# What are the different parts of my brain and what do they do?

Topics: Brain



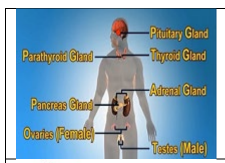
#### What does my brain look like?

Topics: Brain



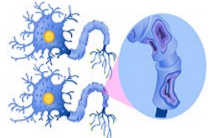
#### How does the endocrine system work?

Topics: Endocrine System, Glands, Hormones



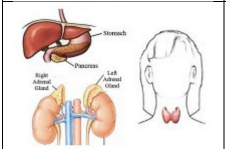
# Considering a specific endocrine gland, what hormones does it release and why is this needed?

Topics: Endocrine System, Glands, Hormones



#### What does a neuron look like?

Topics: Brain, Nerve Cell, Neuron



## What would happen if the endocrine glands went on strike?

Topics: Endocrine, Glands



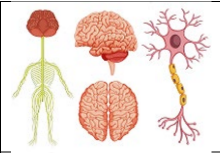
### What does a human sperm look like?

Topics: Sperm



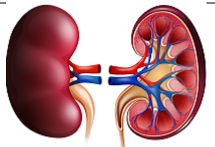
## How does the ovarian and uterine cycle work?

Topics: Menses, Menstruation, Ovarian Cycle, Uterine Cycle



## How does the human nervous system work?

Topics: Nervous System



## How do kidneys filter waste out of the bloodstream?

Topics: Excretory System, Kidneys, Waste



# How can knowledge of the urinary system be demonstrated?

Topics: Excretory System, Urinary System, Waste