

Tuesday, March 6, 2018

“The more you read, the more you know, the more you know, the more you learn,.”

Pick up: Brain part functions

<https://www.youtube.com/watch?v=gEUu-A2wfSE&t=413s&list=PLwL0Myd7Dk1F0iQPGrjehze3eDpco1eVz&index=49>

Today you will:

- Complete the diagram of the brain & label

Homework/Planner:

Study & complete any unfinished work-due today

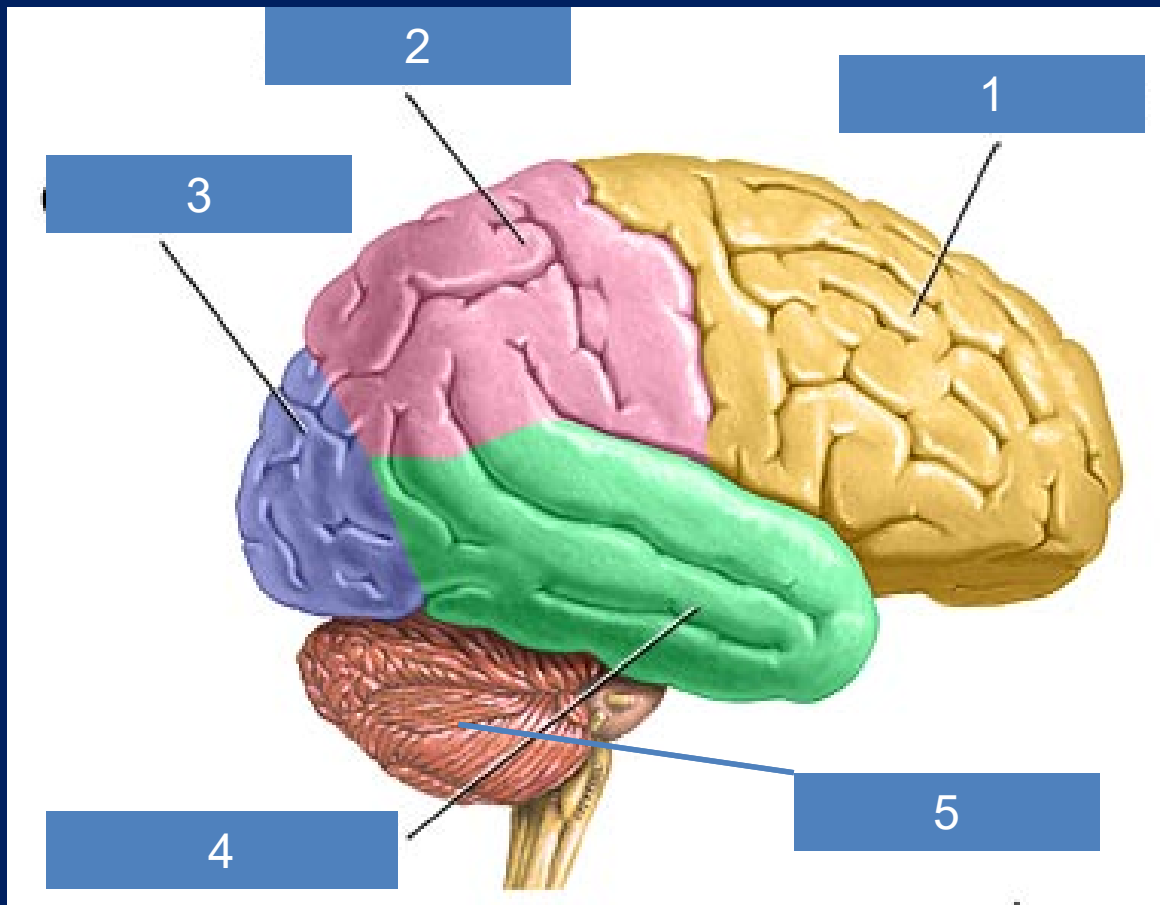
DIA Friday, 3/23-Study Guide due

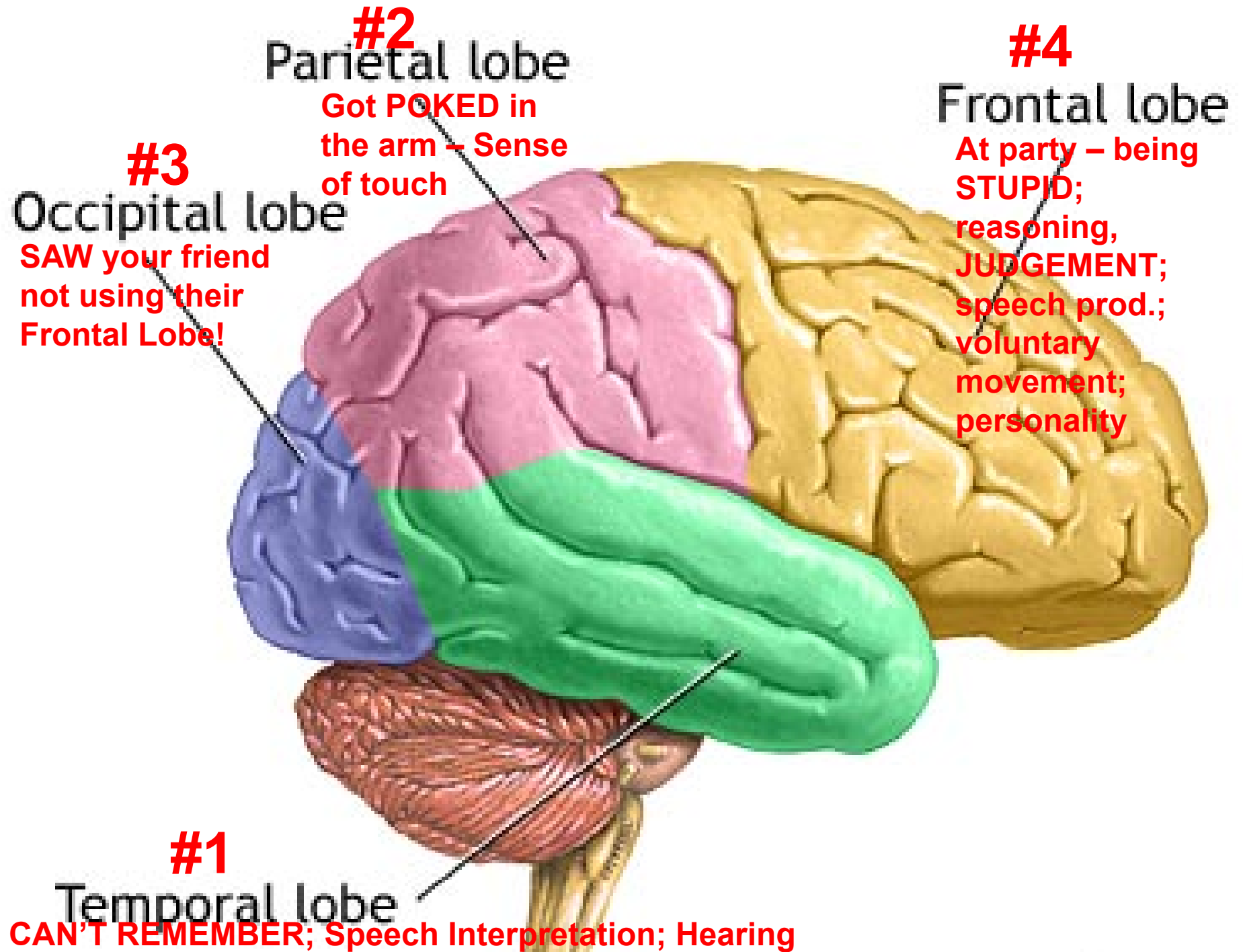
Daily Science Question

A student enjoys watching birds. She wants to attract goldfinches to the feeders in her backyard in the winter. She observed goldfinches eating thistle seeds during the summer, but is not sure if that is their favorite food. She planned an experiment to find out their favorite food, and bought three different kinds of seeds: thistle, sunflower, and corn.

- State a possible hypothesis for her experiment.
- Identify the independent and dependent variables in her experiment.
- Describe specific experimental procedures she could use to test her hypothesis.
- Describe the data she should record.
- What data would support her hypothesis?

DSQ Give the name of 1-5



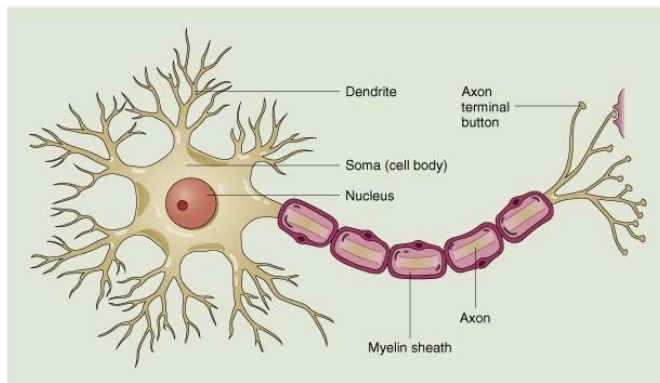


NERVOUS SYSTEM

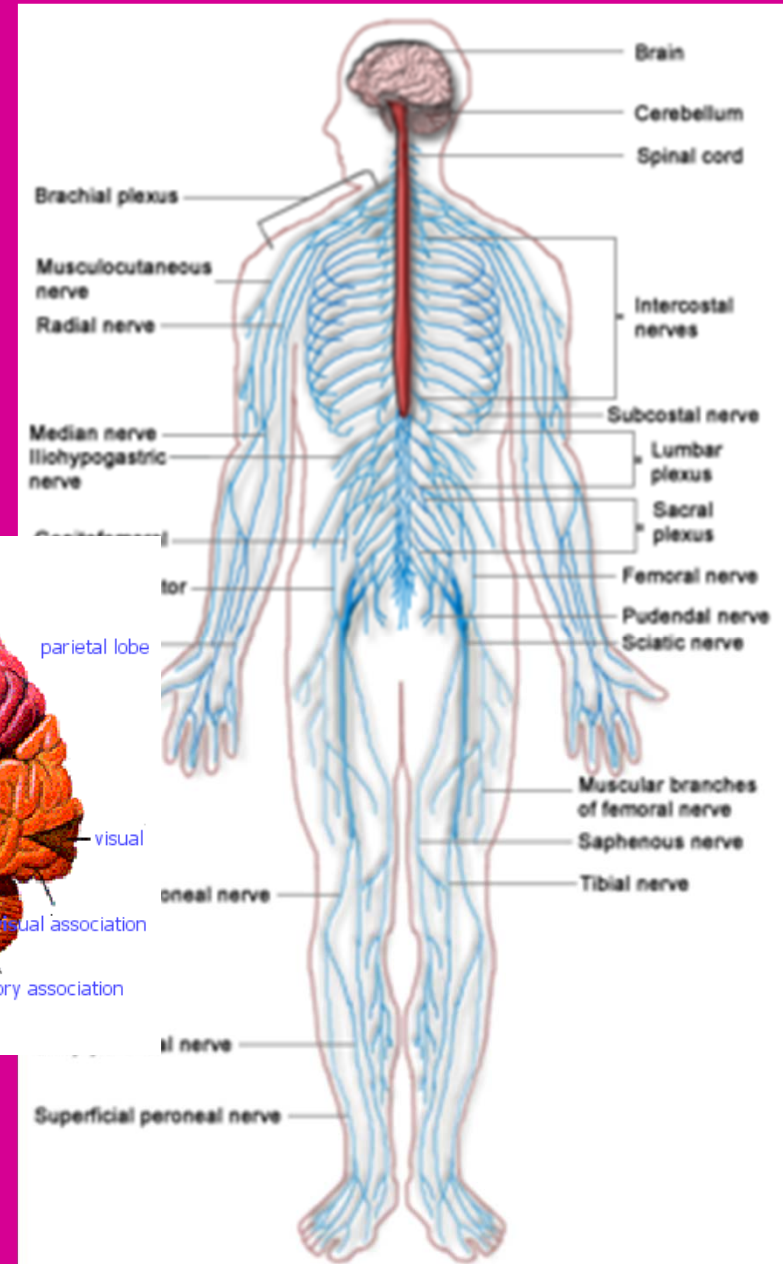
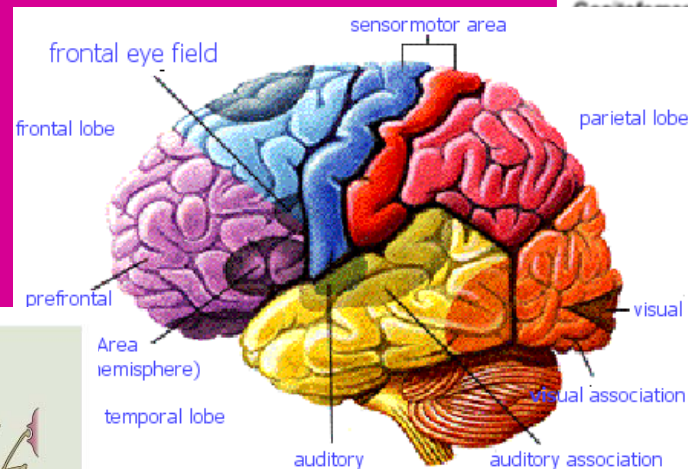
Overall Functions:

1. Sends, receives & processes nerve impulses throughout the body.
2. Interacts with all other parts of the body

Neuron = Nerve Cell



© 2000 John Wiley & Sons, Inc.



BODIES

THE EXHIBITION



