Intro Psych Flash Cards

Make flashcards for the following terms while you read pgs. 50-59 in Huffman. The cards are due Monday, September 22 when you walk in the door!

- Neuroscience
- Neurons
- Glial cells
- Dendrites
- Cell body
- Axon
- Myelin sheath
- Use a card to draw the structure of a neuron, labeling all relevant terms.

- Neurotransmitters
 - Serotonin
 - Acetylcholine
 - o Dopamine
 - Norepinephrine
 - o Epinephrine
 - o GABA
 - Endorphins
- Use a card to describe each step in the Neuron

Communication process, listing any relevant terms.

- Hormones
 - Endocrine System, use a few cards to describe the different glands and what they do.
 - Testosterone
 - estrogen

Study Card Instructions

Ok, so each card needs three to four things:

- 1. The term written out...obvi.
- 2. Page # for reference.
- 3. The definition of the term, event, or person. Include both the technical textbook definition and a definition in your own words as best you can. This info may include dates, meaning, places, etc. Make sure to include any information that is **significant** about this term, event, or person.
- 4. Optional, but helpful: Any information you would like to add that is helpful to you in remembering the term, event, or person.

Ok, that should be pretty clear, but here's a model anyway! You don't have to cleave to this model, but this would suffice and may be a good place to start.

Behavioral Perspective (recommend you put on back)

p. 11

Text Def: objective, observable environmental influences on overt behavior.

My Def: analysis/observations of peoples reactions to stimuli.

Additional info: "shaped the course of psychology," Watson & Skinner's work on learning/acquiring behaviors was highly influential, still around today

(modern)

Remember: Pavlov's salivating dog experiment is behavioral.