Fall posted grading rubric? and engaging? 3. Does the structure match the paragraphs, sections.

1. Are the parts well constructed: sentences, sections.

2. Do the parts flow

3. Are the parts well constructed: sentences, sections.

1. Are the parts well constructed: sentences, sections. 2. Do the parts flow

1/17 Term paper walk-in clinic - optional

1. Are the parts well constructed: sentences, paragraphs, sections. 2. Do the parts flow together (interact) so that the story that emerges is clear, clean, easy to read, logical, informative and engaging? 3. Does the structure match the posted grading rubric?

11/7 Term paper walk-in clinic - optional

1. Are the parts well constructed: sentences, paragraphs, sections. 2. Do the parts flow together (interact) so that the story that emerges is clear, clean, easy to read, logical, informative and engaging? 3. Does the structure match the posted grading rubric?
11/14 Nervous systems
Read: Text Ch 33
Watch: The Nervous System 1 Crash Course
Watch: The Nervous System 2 Crash Course
Watch: The Nervous System 3 Crash Course
Watch: Central Nervous System Crash Course
Watch: The Synapse Bozeman Science
Optional: The Neuron Bozeman Science
Optional: The Chemical Mind Crash Course
Optional: The Chemistry of Addiction
Optional: The Marshmallow Experiment

11/16 Sensory and Perceptual Mechanisms
Read: Text Ch 33
Watch: Getting to Know Your Brain Crash Course
Watch: Sensation & Perception Crash Course
Watch: Perceiving & Believing Crash Course
Watch: The Brain Bozeman Science
Watch: Why does the placebo effect work?
Watch: You Are Two
Watch: Theory of mind
Optional: Sally & Anne False Belief Task
Optional: Split brain behavioral experiments
Optional: Early Split Brain Research Gazzaniga
Optional: Central Nervous System Crash Course
Optional: How Many Smells Can You Smell?
Optional: How The Placebo Effect Tricks Your Brain

11/11 Video at home:
The Triumph of Life: Winning Teams
https://www.youtube.com/watch?v=viMk3efGypoE

11/21 Video at home:
The Fate of Earth
Watch: The Human Population Through Time Are We All Related?
Optional: Populations Bozeman Science
News & Views deadline (turn in marked up TA too)

11/22 Behavioral Ecology
Read: Text Ch 37
Watch: Animal Behavior - CrashCourse
Watch: Animal Behavior - Bozeman Science
Watch: The Prisoner's Dilemma
Watch: The Iterated Prisoner's Dilemma
Watch: Why Do We Laugh?
Optional: Big Bird sings "That's Cooperation"
Optional: Game Theory SciShow
Optional: Robert Sapolsky - Evolution of cooperation

11/23 Thanksgiving: no class

11/28 Ecology: Populations
Read: Text Ch 38
Watch: Population Ecology Bozeman Science
Watch: Logistic Growth Bozeman Science
Watch: Attack of the Zombie Parasites!
Watch: The Sixth Extinction
Read: The Fate of Earth
Watch: The Human Population Through Time Are We All Related?
Optional: Populations Bozeman Science
News & Views deadline (turn in marked up TA too)