STUDY GUIDE CHAPTERS 34, 36, 37, & 38

- 1. There will be ZERO traditional multiple choice questions!!! ③
- 2. Know the meaning of the term *niche*. Know the difference between a realized and a fundamental niche. Provide examples of each.
- 3. Know the process of succession, including primary and secondary succession.
- 4. Know the difference between pioneer species and a climax community. Know the specific traits of both.
- 5. Be able to DRAW and INTERPRET (answer guestions) food webs.
- Know the definition of the 10% Rule and how it affects the food chain. 6.
- 7. Be familiar with the different trophic levels.
- 8. Know all of the major biomes.
- 9. Know the differences between biotic factors and abiotic factors.
- 10. Know the differences between R-selected and K-selected organisms.
- Draw population growth curves. Know logistic growth, exponential growth, 11. carrying capacity, etc.
- 12. Know all 13 levels of organization.
- 13. Know the definition of dispersion. Draw and describe 4 different dispersion patterns.
- 14. Know relationships between organisms: co-evolution, mutualism, parasitism, commensalism, predation, competition. Know definitions, examples, and math symbols. Be able to explain!
- 15. Know how acid rain affects plant life.
- 16. Draw an energy pyramid that lists the 5 trophic levels in order. Know the effects of DDT on the trophic levels. Also know the definition of biological magnification (also called biomagnification).
- 17. Draw the graph of human population growth. Explain!
- 18. There will be some thought questions on this guiz, so make sure you **UNDERSTAND** everything!!!!!