**Animal Behaviors Project Assignment**

*Bio.2.1.2 Analyze the survival and reproductive success of organisms in terms of behavioral, structural, and reproductive adaptations.*

***Task:*** *Create a PowerPoint about Animal Behaviors*

 [Email to me and save to your Google drive for a study tool]

**Title Slide:**
Begin with a **title** slide: Animal Behavior

Include as a subtitle: your name(s) and date

Continue with the following slides:

1. Innate Behaviors -give definition of innate behavior and include this list of examples: suckling, taxis, migration, estivation, hibernation

2. Suckling (definition and picture)

3. Phototaxis (definition and picture)

4. Migration (definition and picture)

5. Estivation (definition and picture)

6. Hibernation (definition and picture)

7. Learned Behaviors -give definition of learned behavior and include this list of examples: habituation, imprinting, classical conditioning, trial and error
8. Habituation (definition and picture)
9. Imprinting (definition and picture)
10. Classical conditioning (definition, scientist associated with and picture)

11. Operant Conditioning OR Trial-and-error learning (definition, scientist associated with and picture)

12. Social Behaviors -give definition of social behavior and include this list of examples: pheromones, courtship dances, territorial defense
13. Pheromones (definition and picture of how animals use pheromones)

14. Courtship dances (definition and picture)
15. Territorial behavior (definition and picture)

\*\*It is best to use definitions from your notes or scientific websites, not Dictionary.com. If you definition is not applicable to Animal Behavior, you will lose points. [*Please*, **define** using your own words! Include link with photos.]