## BIOLOGY 11 ADAPTATION & EVOLUTION WORKSHEET

- 1. In one or two sentences, sum up each theory of evolution
  - a. Lamarck
    - Acquired Traits
    - Desire to change
    - Offspring inherit traits gained by parent
  - b. Darwin
    - survival of the fittest
    - natural variation, struggle for existence, adaptations, strong survive
  - c. Punctuated Equilibrium
    - theory of evolution where the speed of change occurs rapidly at certain times of environmental change
- 2. What is the only direct evidence showing that organisms changed through time (evolved)? fossil evidence
- 3. Name and briefly explain the three indirect pieces of evidence taxonomists' use.
  - a. Comparative anatomy
    - Homologous structures indicate shared history
  - b. Biochemistry, Chemical Similarities
    - shared genetic/protein sequences can indicate common ancestors and a shared history
  - c. Embryological Similarities
    - growing fetuses from vastly different animals look similar through various aspects of their embryological development. suggests descent of modern organisms from simple to complex (fish to human)