



Biology A;

*Cellular Biology, Structures,
Processes, and Heredity*

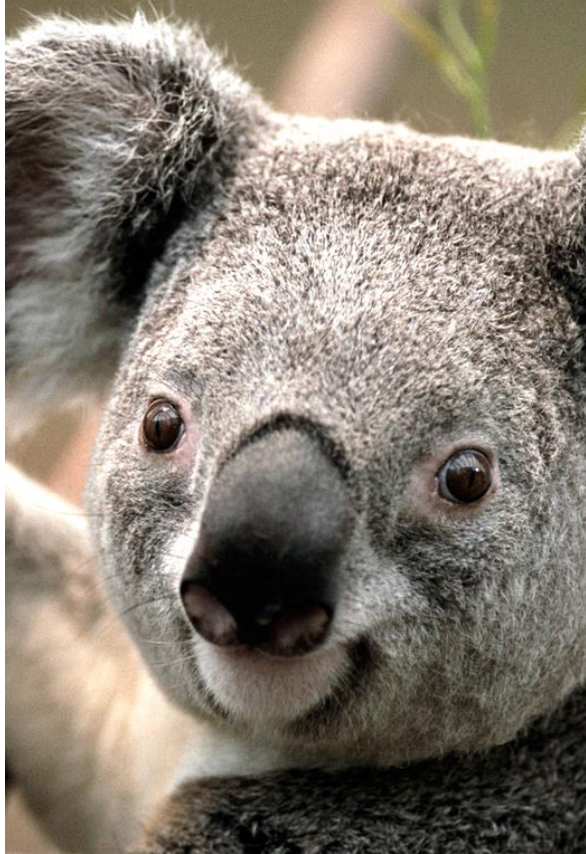
Biology B;

The Evolution and Diversity of Life

Biology C;

*Biological Interactions and
Research*

**Snake River High School
Sophomore Biology
Class**



**Snake River High School
Phone;
(208) 684-3061
922 West Highway 39
Blackfoot, Idaho 83221**



*Snake River High School
Home of the panthers*

Biology A

- Measuring and Significant Digits
- Biochemistry; organic polymers of life
- Cell Biology; membranes, organelles, cell transport
- DNA Structure and Replication; protein synthesis
- Heredity; Inheritance and Variation of Traits



Biology B

- Viruses
- Systematics, Phylogeny, and Relationships
- Domains Eubacteria and Archaeobacteria
- Domain Eukaryea; Protist Kingdoms, Fungi Kingdoms, Plant Kingdom, Animal Kingdom
- Plant Anatomy and Physiology
- Animal Anatomy and Physiology



Biology C

- Energy and Dynamics; Electron Transport Chain, Photosynthesis, Cellular Respiration
- Ecology; Populations, Communities, Ecosystems
- Human Impact to Diversity
- Application; Research



The Snake River School district is aligned to the Idaho State Science Standards and the Next Generation Science Standards.