



# BIOLOGY

- Basic Bacteria
- Plant and Animal Cell Characteristics
- Levels of Organization
- Multi-cellularity
- Genetics
- Heredity
- Basic Animal Embryology
- Invertebrates
- Vertebrates



## Makeup Work

It is the student's responsibility to find out what assignment(s) they miss when absent and to make up the work. Students have two days to make up the work for each day absent.

## Planners

Planners are an extremely important tool for 6<sup>th</sup> graders. They use their planners in every class, every day. Things you will find in your child's planner: Homework assignments, quiz & exam dates, project dates and deadlines.

## Additional resources

Powerschool –can be accessed through Snakeriver.org or using <http://ps.sd52.k12.id.us/public/> – Check your students grades, lunch balance, attendance.

**\*\*Usernames and passwords for the above sites will be sent home with your student**

[www.snakeriver.org](http://www.snakeriver.org) – Find district/ school calendars and links to many other resources.

[www.Snakeriverlibrary.com](http://www.Snakeriverlibrary.com)– Find and renew books, check out youth programs, get homework help.

School Connect - Find out about clubs, athletics, links to other web pages, and much more on the district's APP on your smart phone.



## Snake River Middle School 6th Grade

Students will be learning and focusing on the process known as scientific inquiry and the topics listed below:

- Chemistry
- Physics
- Biology
- Resource Ecology

Mrs. Sydnee Hale

1060 W 110 S  
Blackfoot, ID 83221  
Phone: 208-684-5171  
Fax: 208-684-5199

[Halesydn@snakeriver.org](mailto:Halesydn@snakeriver.org)

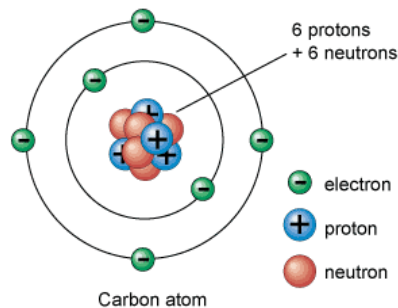
Our Curriculum is aligned to State and the NGSS (Next Generation Science Standards) to provide our students with the science foundation they will need to succeed in their future educational endeavors.

“Science is part of the reality of living; it is the what, the how, and the why for everything in our experience.”

- Rachel Carson

## CHEMISTRY

- Physical properties
- Physical Change
- Chemical Bonds
- Atoms
- Elements
- Compounds
- Mixtures
- Solutions
- Acids
- Bases
- Chemical properties
- Chemical change
- Scientific Inquiry



## PHYSICS

- Forces and Motion
- Simple Machines

### Simple Machines



## RESOURCE ECOLOGY

- Renewable and Nonrenewable
- Habitat



