



Annotated Internet Links

1. Discovery Education:

Technology-based learning with links to videos on hundreds of different topics. Great resource for adding technology to any lesson plan. Most videos used in this unit were created by Discovery Education. Subscription required.

www.discoveryeducation.com

2. Biology- The Dynamics of Life:

The link below is the site for the biology book by Glencoe, *The Dynamics of Life* (2004 edition). Many resources are here to use including launcher videos, study tools, and links to additional resources.

www.bdol.glencoe.com

3. Morning Earth:

The link below explores how organisms make a living as members of the food chain. It lists and explains different ways in which energy is transferred in the environment.

<http://www.morning-earth.org/graphic-E/En-MakeLiving.html>

4. Kids Biology:

A simplified website that delves into the basic characteristics and classification of living things.

<http://www.kidsbiology.com>

5. I Teach Bio

I teach biology is a great link to find PowerPoint presentations and videos on various topics in biology, chemistry, and various branches of biology.

<http://www.iteachbio.com/>

6. Science Spring Branch

SSB Science Curriculum is designed to assist teachers in all grades, from Pre-K to 12th. The Homeostasis Lab used in this unit is a product of this website.

<http://science.springbranchisd.com>

7. San Diego State University

This site was created to assist prospective and practicing teachers by providing lessons plans. Lesson plans are available for topics in molecular, cellular, and population biology. The Bean Lab used in this unit is a product of this website.

<http://www.biologylessons.sdsu.edu/>



8. Mr. Bendele's Class

Chippewa Hills Intermediate School's teacher Mike Bendele set this site up for his 7th and 8th grade students. The site contains worksheets and PowerPoint presentations used in his class. The Onion Cell Lab used in this unit is a product of this website.

<http://www.chsd.us/~mbendele/>