

Web-Based Science (Anatomy and Physiology)

Science-Class.net

The lessons associated with the content discipline are Science – Anatomy and Physiology.

Please use the inserted link to access your Science (Anatomy and Physiology) Resources:

www.science-class.net/Biology/Anatomy.htm

- Core Content and Resource Topics:
 - Circulatory System
 - Immune System
 - Digestive System
 - Nervous System
 - Respiratory System
 - Support System
 - Muscle Size
 - General Systems
- Organizational Resources (Graphic Organizers):
 - Circulatory System
 - Digestive System
 - Endocrine System
 - Nervous System
 - Respiratory System
 - General System

Please use these learning resources as support materials for your academic studies. The Activities and Labs will be used as teacher directed learning resources, you may view this information but you are to work with your teacher as directed with these activities. The Graphic Organizer information is to be used as a teacher directed activity. The Online Quizzes may be completed as assigned by your teacher. They should be e-mailed to: melvinlowe@hillandloweeducationalservices.org

The Teacher & Student Resources are for individual tutorials and documented learning. The students will complete a web-survey form for each site reviewed and discussed with their teacher. The students are to view a link each day, it can be a different link or a re-visited link. However, the link must be documented using a web-survey form.

The Slideshows are to be viewed independently and weekly. The student is to document one powerpoint per week. The student should print the powerpoint and make notes for discussion purposes on the powerpoint. These will be graded activities, the teacher will assign points to your notes and documented discovery. To better view the powerpoints you will need to click download.

The above directives and activities are to be used in conjunction with your text-book activities as assigned by your teacher for detailed learning and discovery. You should keep all documents

in your portfolio, labeled, and dated. All entries should be further documented on your daily log sheets. These activities have been designed to support your instructional needs and you are expected to complete them. Your on-line learning should be a daily activity lasting a minimum of **3 hours a day**.