## Body Systems Project

You and your partner will be assigned a specific body system Your task is to

- Prepare an outline and vocabulary list related to your topic.
- Prepare an annotated list of WebSites
- Develop a PowerPoint presentation on the topic (10 slides maximum).
- Present your PowerPoint to the class.
- Prepare multiple choice questions for the topic
- Individually organize, interpret, and discuss information related to the topics.
   (Multiple Choice and Free Response Tests)

## Topics:

- Animal Nutrition (Chapter 41)
- Circulation and Gas Exchange (Chapter 41)
- Body Defense Systems (Chapter 42)
- Internal Regulating Systems (Chapter 44)

- Reproduction (Chapter 46)
- Nervous Systems (Chapter 48)
- Senses: Vision, Hearing, Taste, Smell (Chapter 49: Part I)
- Movement and Support (Chapter 49:Part II)

## **Grading:**

Outline:	1 page, typed, 10-point font Stored online in <i>Body Systems</i> Folder (APBio Nuno in Shared Folder)	10
Vocabulary list:	1 page, typed, terms in bold, 10-point font: Limit = 15 terms Stored online in <i>Body Systems</i> Folder (APBio Nuno in Shared Folder)	5
WEB SITES	1 Page, typed, 10-point font, Name of site in bold, URL hyperlinked, description (5 sentences minimum): Minimum = 10 sites Stored online in <i>Body Systems</i> Folder (APBio Nuno in Shared Folder)	10
Group participation:	Group members work as a team, dividing and sharing work, discussing the topic, and teaching each other how to use technology as necessary, etc.	20
PowerPoint:	10 slides maximum (including title and SOURCES page) Use images and key terms/ideas/ concepts Slides should NOT be TEXT-DENSE (do NOT cut and paste from internet sourcesall text must be in YOUR Words.) You may cut and paste images as necessary. Cite sources for information, images, diagrams, etc Stored online in Body Systems Folder (APBio Nuno in Shared Folder)	25
Oral Presentation:	In Class:  Describe and highlight the important points and concepts about the topic Use PowerPoint to enhance your presentation  DO NOT READ THE SLIDES at your audience. You should be able to explain any diagrams and terms that you use.	20
Multiple Choice Questions	10 using vocabulary terms, 10 based on concepts Stored online in <i>Body Systems</i> Folder (APBio Nuno in Shared Folder)	10
Individual Assessment:	In Class 75 multiple choice questions (taken from questions generated by groups) 2 graphing/essay questions	100

2006/2006