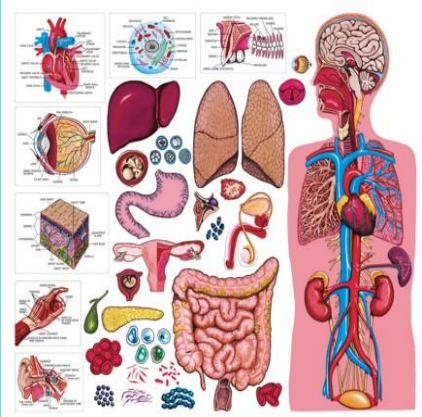
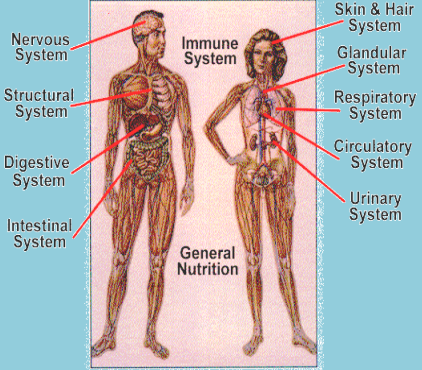


Anatomy & Physiology Final Project

<p style="text-align: center;">Objective</p> 	<ul style="list-style-type: none"> • Have students create a presentation of a human body system • Students will be able to describe the process of a body system in detail (of their choice) • Presentations will be given through Cellblock
<p style="text-align: center;">Materials</p>	<ul style="list-style-type: none"> • Note cards • Pencils/pens • Cellblock account • Computer
<p style="text-align: center;">Procedures</p> 	<ol style="list-style-type: none"> 1. First decided on a body system that student wants to present 2. Students will then gather all the facts to that system, using facts that was given throughout the year and found in other places 3. Using the note cards, write down facts about the body system chosen, key questions to be answered: <ol style="list-style-type: none"> a. How does it function? b. What is its main purpose? c. What would happen if it was not present within the body? d. Any other systems that helps it out? e. Have at least 30 note cards 4. Find pictures, or create them, and upload them to Cellblock 5. Student creates a speech that goes with their Cellblock slideshow 6. Finally, students will post the link on the class Wordpress site
<p style="text-align: center;">Assessment</p>	<ul style="list-style-type: none"> • Students will be able to describe the body system of their choice in detail. They will know all the facts without looking at the note cards during presentation.

Standards	<ul style="list-style-type: none">• Understanding the why our body system functions as they do
Resources	<ul style="list-style-type: none">• http://www.yecheadquarters.org/wp-content/uploads/2011/04/Systems.gif• http://poster.4teachers.org/imgFileWizard/83693.jpg
Evaluation	<ul style="list-style-type: none">• Students will be able to present their presentation with few errors and not using note cards
Application	<ul style="list-style-type: none">• Students will be able to understand the importance of each body system in their body