
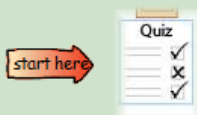
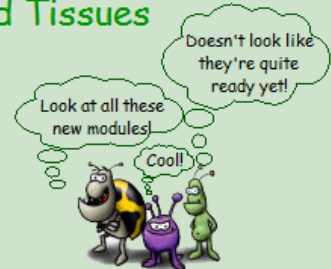


Checklist - Human Biology Module 1

Human Biology Module I - Introduction / Cells and Tissues

Complete the following activities and labs. Fill out the online study guides and save to your files. An arrow ➡ indicates a study guide to be filled out. A **Basic** sign shows those activities that will give you a basic understanding of the concepts. Do these first if you are having difficulty. Document your work in your science website portfolio.  Take all assessments.



[Module I Formative PRE-Assessment](#) / [Interactive Human Body](#)

This assessment will check your prior knowledge. It will not be graded but should give you an idea of what our Human Biology unit will focus on.



[Module I Checklist](#)

Introduction - do these activities first, they won't take long and will give you a good warm-up for what lies ahead!



[Human Body](#) **Basic**

Basic



[Presentation: Intro to the Human Body](#) ➡ [Study Guide](#)

Basic



[All Systems Go!](#) - help "Arnold" pull himself together.



Basic



[Microscopes](#)



[Virtual Compound Microscope](#) ➡ [Study Guide](#)



[Compound Microscope Lab](#) ⬅
do the Virtual Compound Microscope Lab First

Cells and Tissues



[Cells](#) **Basic**



[Cell Specialization](#) **Basic**



[Cell Structures](#) **Basic**

Basic




[THE CELL](#) summarize this in your website portfolio



[Cell Structure](#)  [Study Guide](#)




[Cells Alive!](#) - an interactive cell model  [Study Guide](#)



[Cheek Cell Lab](#) summarize this in your website portfolio



[Cell and Tissue online lab](#)  [Study Guide](#)

[Cell and Tissue online lab QUIZ](#) (place answers on the study guide)



[The Cell and It's Organelles Game](#)



Human Body Systems

Very Important

Very Important



[Get Body Smart](#)

Overview of Systems



[Study Guide](#)

Molecular Biology / Genetics



[DNA - RNA Introduction](#)



[DNA Game](#)



[Genetic Code Game](#)

try later if it doesn't work



SUMMATIVE



Quiz



[Module I Summative Assessment](#)

This assessment will check how well you have learned the concepts in this Module. It **will** be graded.

This paper and pencil test is available from your teacher.

All assessments for this unit/module must be completed before beginning the next module. Assessments should be taken in science class.