

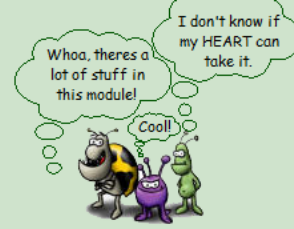


Mod V Checklist: The Circulatory System

Human Biology Module V - Circulatory System

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.  [weebly](#) Take all assessments.



[Module V Formative PRE-Assessment / The Heart](#)

This assessment will check your prior knowledge. It will not be graded but should give you an idea of which parts of Module V you should spend the most time on.

Circulatory System Background

[A.D.A.M Video Library](#) (Select by topic)

Circulatory System [Blood Flow](#) / [Blood Clotting](#) / [Blood Pressure](#) / [Electrocardiogram Interactive](#) / [Heart Interactive](#) / [Heartbeat](#)


Basic  [Circulatory System](#)

Basic  [Blood](#)

Basic  [Heart](#)



[Circulatory System Presentation](#)

 [Study Guide](#)


There are a lot of cool videos in this presentation. It takes a little while to load but it's worth it.



[Anatomy Arcade](#) / [Jigsaw Puzzle -The Heart](#)



Note: this activity will not work well on a netbook (it requires a bigger screen)

Basic  [Virtual Body - The Heart](#)

[3D Interactive Anatomy](#) - a resource for Human Anatomy


Circulatory System Anatomy



Very Important
Very Important



[Get Body Smart](#)

 [Study Guide](#)

[Circulatory System](#)

[Site Map](#)

(click here for a menu of all topics within the circulatory system of Get Body Smart)

The Blood

Basic  [Blood Types](#)



[Blood Typing Game](#)



[Blood Typing Lab](#)

The Blood

Basic



[Blood Types](#)



[Blood Typing Game](#)



[Blood Typing Lab](#)

The Heart



Very Important



[The Heart Tutorial](#) ➡ [Heart Tutorial Study Guide](#)



[Heart Sounds weblab](#) ➡ [Heart Sounds weblab study guide](#)



[The Cardiac Cycle](#)

Advanced



[Cardiology Interactive Lab](#) - Howard Hughes Medical Institute



Very Important

[Circulatory System Web Links activity](#)



Very Important



[Heart Attack!!](#)



[Heart Rhythms](#)



[Animated Heart](#) (virtual body)



[Narrated Tour](#) (virtual body)



[Heart Simulator](#)



[Heart Rate Simulator](#)



[Heart Contraction and Blood Flow](#)



[The Circulatory System](#)



[Blood and Circulation Simulator](#)



[The Heart is a Double Pump](#)



[Study Guide](#)

for Circulatory Web Links Activity



[Virtual Open Heart Surgery](#)



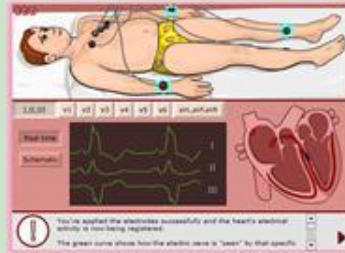
[Operation Heart Transplant](#)



Heart Disease



[The ECG Game](#)



[Clogged Arteries](#)

Basic



[Lymphatic System](#)



[Coronary Bypass Surgery](#)

Basic



[Blood Pressure](#)



[Coronary Angioplasty](#)

Basic



[Blood Glucose Meter](#)



Assessments - it's time to take a test! Get your summative assessment from your teacher!!

Take your **Summative** test before going on to the next Module!

SUMMATIVE



Module V 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.