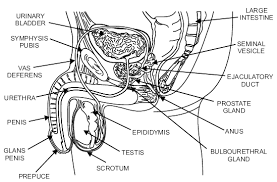
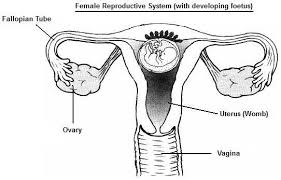
**Station 1: Hormone Cards**

**Station 2: Reproduction**

[](http://www.google.com/imgres?imgurl=http://www.free-ed.net/free-ed/Resources/PubServ/EMS/EMS%2520Primer/pics/FM823060.gif&imgrefurl=http://www.free-ed.net/free-ed/Resources/PubServ/EMS/EMS%20Primer/emsPrimer01.asp?iNum%3D118&h=360&w=549&tbnid=-bCZ0fCHKby4WM:&zoom=1&q=male+reproductive+system+black+and+white&docid=8Q9dwtS9sILJ8M&ei=NC0HVf-lOsTdgwSSpoJg&tbm=isch&ved=0CCoQMygOMA4) [](http://www.google.com/imgres?imgurl=http://www.juniorcertscience.com/images/female-reproductive-system.jpg&imgrefurl=http://www.juniorcertscience.com/human-reproduction.php&h=347&w=542&tbnid=zx97QioLgrEd5M:&zoom=1&q=female+reproductive+system+black+and+white&docid=-m2xs7t4x8U2YM&ei=3y8HVfD9GMLXgwT94IPgCA&tbm=isch&ved=0CFwQMyg4MDg)

**Male:**

* Testicle
* Epididymis
* Vas deferens
* Bulbourethral
* Seminal Vesicle
* Testosterone

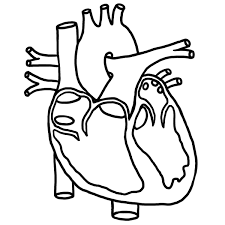
**Female:**

* Ovaries
* Uterus
* Fallopian tube
* Egg
* Progesterone
* Estrogen

**Station 3: Body review**

Be able to identify the various structure from the different units[](http://www.google.com/url?sa=i&rct=j&q=human+body+model&source=images&cd=&cad=rja&uact=8&ved=0CAcQjRw&url=http%3A%2F%2Fwww.skeletonmodels.com%2Fhuman_body_model.html&ei=z1UIVdyBI8zFggS10oHoBA&bvm=bv.88198703,d.eXY&psig=AFQjCNEuGGoaMuAO0YPKLIsTyK2nl7jNsw&ust=1426696003252174) and their function in the body.

* Pancreas
* Thyroid
* Thymus
* Parathyroid
* Lungs (bronchus, bronchiole, alveoli)
* Heart
* Pulmonary Vein/Arteries
* Aorta
* Vena Cava
* Trachea
* Larynx

[](http://www.google.com/imgres?imgurl=http://www.clipartbest.com/cliparts/aiq/pAR/aiqpARAiM.jpeg&imgrefurl=http://www.clipartbest.com/black-and-white-heart-diagram-unlabeled&h=1200&w=1200&tbnid=YR8b8a8n-LYsfM:&zoom=1&q=heart+diagram+black+and+white&docid=g_zmb5xtZJucZM&ei=MFgIVdLAOoGDgwS-toKIBQ&tbm=isch&ved=0CBwQMygAMAA)

Station 4: Heart labeling

The heart needs to have the following structures and be colored using blue and red colored pencils. You should also draw in arrows.

* Aorta
* Pulmonary vein and artery
* Superior and inferior vena cava
* Left and right ventricle
* Left and right atrium
* Tricuspid valve
* Bicuspid/ mitral valve
* Aortic valve
* Pulmonary valve
* Septum

Station 5: Nervous System

* Using the iPad google Quizlet
* Once on Quizlet search : cavalierib
* The nervous system should be the only cards that appear

<http://quizlet.com/>

Station 6: Overview of tissues

Using the Websites provided do the review first and then do the histology “lab” to observe the different types of tissues. You can use your drawing in your books to answer the questions instead of redrawing them.

* <https://www.wisc-online.com/learn/natural-science/life-science/ap1402/tissue-identification> (review)
* [http://www.biologycorner.com/anatomy/histology/](http://www.biologycorner.com/anatomy/histology/index.html) (lab)

1. Epithelia are classified by the number of cell layers and the \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ of the cells.

2. Distinguish between simple and stratified.

3. Describe the 3 main shapes of epithelial cells

**Take the Quiz on a separate sheet of paper and attach to your Worksheet!!!!!!!!!!**