Anatomy Studyguide for Lab Practical:

*Be able to identify and state the function of:

Masseter muscle Small intestine Salivary glands Large intestine

Salivary glands
Salivary ducts
Spleen
Hard palate
Soft palate
Epiglottis
Trachea
Esophagus
Diaphragm
Spleen
Kidneys
Stomach
Gallbladder
Pancreas
Liver
Pericardium

Heart (also know type of muscle and difference between atria and ventricles)

Lungs (also know which one has 4 lobes)

Umbilical cord

*Be able to identify gender

- *Be able to tell which organs produce sperm and egg
- *Be able to compare abdominal cavity vs. thoracic cavity

*Be able to identify medical uses for pigs

- *Be able to identify largest organ, largest abdominal organ, etc.
- *Be able to describe diet of pigs- which classification they are
- *Be able to identify functions of bacteria in digestive tract, veins, arteries

Anatomy Studyguide for Lab Practical:

*Be able to identify and state the function of:

Masseter muscle Small intestine Salivary glands Large intestine

Salivary ducts
Spleen
Hard palate
Soft palate
Epiglottis
Trachea
Esophagus
Diaphragm
Spleen
Kidneys
Stomach
Gallbladder
Pancreas
Liver
Pericardium

Heart (also know type of muscle and difference between atria and ventricles)

Lungs (also know which one has 4 lobes)

Umbilical cord

- *Be able to identify gender
- *Be able to tell which organs produce sperm and egg
- *Be able to compare abdominal cavity vs. thoracic cavity
- *Be able to identify medical uses for pigs
- *Be able to identify largest organ, largest abdominal organ, etc.
- *Be able to describe diet of pigs- which classification they are
- *Be able to identify functions of bacteria in digestive tract, veins, arteries