**TEACHER: C. Austin**

**Anatomy & Physiology Week of 18 September 2017**

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| **Anatomy Physiology** | **MONDAY** | **TUESDAY** | **WEDNESDAY** | **THURSDAY** | **FRIDAY** |
| ACCRS: | Follow precisely a complex multistep procedure when carrying out experiments, taking measurements, or performing technical tasks; analyze the specific results based on explanation in the text. | Follow precisely a complex multistep procedure when carrying out experiments, taking measurements, or performing technical tasks; analyze the specific results based on explanation in the text. | Follow precisely a complex multistep procedure when carrying out experiments, taking measurements, or performing technical tasks; analyze the specific results based on explanation in the text. | Follow precisely a complex multistep procedure when carrying out experiments, taking measurements, or performing technical tasks; analyze the specific results based on explanation in the text. | Follow precisely a complex multistep procedure when carrying out experiments, taking measurements, or performing technical tasks; analyze the specific results based on explanation in the text. |
| Before: | Class PolicyTable Talk: Review body regions and quadrants | Class PolicyTable Talk: Review: Body Cavities | Class PolicyTable Talk: Atomic Structure | Table Talk: Identify The Types of Chemical Reactions | Review Notes for today’s test |
| During: | Activity: Complete Body regions and quadrants activity by including their organs.Activity: Complete Body Systems Activity.1. Molecular Structure
2. Bonding

Review for Friday’s Test | Lecture: Body Cavities1. Dorsal
2. Ventral
3. Abdominopelvic
4. Thoracic
5. Pleural & Pericardial

MediastinumSerous MembranesReview for Friday’s Test | Lecture: Atomic Structure Bonding Chemical ReactionsReview for Friday’s Test. | Lecture: 1. Acids and Bases
2. Chemical Reactions
3. Chemical Constituents of Cells

  | Test |
| After: | Complete and turn in activity sheets | Exit Slip: 3 Questions | Exit Slip 5 Questions. | Exit Slip-5 questions | Complete test |
| Desired Outcome: | Students correctly identify body organs associated with the body regions and quadrants. | Students correctly lists all organs found in body cavities. | Students describe the differences between atoms, molecules, ions. Distinguishes between the types of bonding, and types of chemical reactions. | Students determine the differences between acids and bases, pH values. |  |
| Formative/Summative Assessment | Asses Activity sheets | Assess Exit Slips | Exit Slip 5 Questions | Exit Slip 5 Questions | Chapter 1 Test Part 2 |
| Homework | Review Chapter summary and test pre notes | Review Chapter summary and test pre notes | Review Chapter summary and test pre notes | Review Chapter summary and test pre notes |   |