**Warm-ups**

**Monday, 11/3/14** **Objective**: Cell Structure **Activities:** Journey Through the Cell

**(V0):** What type of tissue in the body would have lots of mitochondria? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Warm Up**: What do you think is the primary function heart cells? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Assignments: Quiz Friday,** Cell Unit Due Friday

**Tuesday, 11 /4/14 Objective**: **Diffusion and Osmosis**

**Activity:** Textbook Cell Unit 120-129 Diffusion and Osmosis PPT

(**VO):** What part of the cell might be semi-permeable? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Warm up:** How does a cell wall and a cell membrane relate to homeostasis? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Assignments: Cell and Microscope Test Next Wednesday 11/12/2014, Quiz Friday**

**Wednesday, 11 /5/14** **Objectives: Diffusion and Osmosis**

**Activity:** Diffusion and Osmosis PPT, Egg Osmosis and Just PassingThrough

**(VO):** How doorgans relate to cells and tissues? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Warm Up**: Name the cell part: storage \_\_\_\_\_\_\_\_\_\_\_\_ protection \_\_\_\_\_\_\_\_\_\_\_\_ Power \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Assignments:** **Cell and Microscope Test Next Wednesday 11/12/2014, Quiz Friday**

**Thursday, 11/6/14**  **Objective**: Cell Biology **Activity:** Homeostasis Pg150-151 and Levels of Organization

**(VO):** Tissuesare made up of **\_\_\_\_\_\_\_\_\_\_\_\_\_\_** and they make up \_\_\_\_\_\_\_\_\_\_\_\_ which form \_\_\_\_\_\_\_\_\_\_\_.

**Warm-Up**: Our doorway id semi-permeable to \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

**Assignments**: **Cell and Microscope Test Next Wednesday 11/12/2014, Quiz Friday**

**Friday, 11/7/14 Objectives:**  Cell Biology **Activities:** Quiz, Build A Cell

**(VO):** What is it when odor spreads across a room? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Warm Up:** Which body system do you think relates with osmosis? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Assignments: Cell and Microscope Test Next Wednesday 11/12/2014**