Lesson Plans for Life Science

Week 15

November 11-15

S7L2: Obtain, evaluate, and communicate information to describe how cell structures, cells, tissues, organs, and organ systems interact to maintain the basic needs of organisms. c. Construct an argument that systems of the body (Cardiovascular, Excretory, Digestive, Respiratory, Muscular, Nervous, and Immune) interact with one another to carry out life processes. (Clarification statement: The emphasis is not on learning individual structures and functions associated with each system, but on how systems interact to support life processes.)

MON:

No School

HW: study notes

TUES:

1. Do now
2. Achieve 3000

HW- study

WEDS:

1. Do now

2. Work on finishing TED(endocrine system)

3. Human Body Notes 45-58 (Nervous system)

HW: study

THURS:

1. Do Now
2. Complete Brain Foldable
3. Human Body Notes Slide59-73(digestive system)

HW: Study

FRI:

1. Do Now
2. Finish digestive system from yesterday
3. Human Body Notes Slide 74-77 (Urinary system)

HW: study