



6th Grade Science Work for February 1-5, 2021

This week, we will begin our unit on Evolutionary Relationships. In this unit, we conclude our study on how scientists study the past and how organisms from the past are related to modern day organisms. As this unit progresses, will touch upon the theory of evolution and study the work of Charles Darwin. Students will also work on comparing anatomical structures of different organisms and determining which structures are advantageous for survival.

What you need to know:

Vocabulary

- Anatomy – The study of structures of the organisms and their parts.
- Common Ancestry – When organisms are descended from a single ancestor.
- Evolutionary History – The sequence of heritable changes that occurred among species since the origin of life on Earth.
- Evolve – To change the frequencies of alleles in a population over time.

This week, students are expected to complete the following assignments:

Microsoft Teams:

- Comparative Anatomy Unit PowerPoint (Monday – Friday)

Nearpod:

- Monday Warm-Up
 - CODE: **J3PVH**
- Tuesday Warm-Up
 - CODE: **6Y7KL**
- Wednesday Warm-Up
 - CODE: **EPI2H**
- Thursday Warm-Up
 - CODE: **HUQPS**
- Friday Warm-Up
 - CODE: **RHISY**

