Earth Science Spring 2025

Week 28

March10 – March 14

Mon 3/10

* How does radiometric dating work (4:34) with FA
* <https://www.youtube.com/watch?v=oe45GegJUvM>
* Laws of Relative Rock Dating (4:10) with FA
* <https://www.youtube.com/watch?v=M2Ex5DIjtfU&t=29s>
* Prac: Decay worksheet 1

Tu 3/11

* Catch up day

Wed/Thurs

* Reading as a class first: The Story of Carbon 14 Dating (read this first)
* THEN START THE LAB, one person collects data for the team while others work on the Geocentric Heliocentric PPT
* LAB: The Case of the Melting Ice (must finish lab this period)

Fri 3/14

* How do radioactive elements add to Earth’s heat (2:34) with FA
* <https://www.youtube.com/watch?v=O-FcQC2tG9M>
* Radiometric Dating Reading with Questions
* Prac: Nuclear Decay Worksheet
* Prac: Radioactive Decay Practice

**SPRING BREAK NEXT WEEK!!!**

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