Physical Science Spring 2025

Week 32

April 21 – April 25

Mon 04/21

* Opening Vid: How are Elements Formed (5:00) <https://www.youtube.com/watch?v=neMEo8ZrwuI&t=240s>
* Class: How do you decide who was youngest & who is oldest amongst humans? Amongst stars??? Stellar lifetimes can range for 40,000 to longer than 10 billion years…Astronomers don’t get to see a star go thru all its stages. The galaxy has millions & millions of stars, each one at a different life cycle stage. The images can be sequenced logically, just as we did for the humans.
* Prac: Life Cycle of Stars

Tu 04/22

* Finish yesterday’s life cycle of the stars if needed
* 2 slide PPT: Milky Way with Star Sizes (5-7 min)
* H.O. & discussion (ws on Promethean) Evolution of a Star and Life Cycles of Stars PDF PPT
* Catch up

Wed/Thurs

* H.O. & discussion Sun Absorption Spectra with fill-ins
* Prac: The Sun
* Begin VFT to the beginning of time

Fri 4/25

* Do all site souvenirs from VFT and turn in the assignment
* Catch up

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