Monday April 1	 Planner Check Lesson: Gummy Bear Lab Day 1 and Digital Scavenger Hunt
Tuesday April 2	 Bellringer: What was the most interesting thing you learned yesterday starting the digital scavenger hunt Lesson: Gummy Bear Lab Day 2 and complete the digital scavenger hunt
Wednesday April 3	 Bellringer: What is your favorite topic in astronomy? EQ: How do the Moon's movements cause phases, tides and eclipses? Lesson: C-Notes of Moon lecture
Thursday April 4	 Bellringer: What are the phases of the moon? EQ: How do the Moon's movements cause phases, tides and eclipses? Lesson: Annotate notes, processing activity (poem) and Bill Nye: Moon video
Friday April 5	 EQ: How can I represent a model of the phases of the moon? Lesson: Moon Challenge day- students are to create a model of the moon's phases. They must assemble the model in class. They can bring in supplies to make (examples are: Oreo cookies, cupcakes, Styrofoam balls, etc.) The model will need to be labeled with the phase name.

Announcement: