

# Week 27:



**March  
15-19, 2021**

## Module 4's Anchor Phenomenon:

Views from  
Earth & Space



### Science At-A-Glance For This Week:

- **Mon, Mar 15<sup>th</sup>** = Model to Explain Observations of the Sun, Moon & Stars from Earth (**Lesson 2**)
- **Tues, Mar 16<sup>th</sup>** = Differences between Earth's Atmosphere & Outer Space
- **Wed, Mar 10<sup>th</sup>** = How Gravity Pulls Matter to Earth's Center (**Lesson 4**)
- **Thur, Mar 18<sup>th</sup>** = **Quiz #1** - Module 4 Lessons 1-4
- **Fri, Mar 19<sup>th</sup>** = LEAP Practice

### Essential Question:

How can we explain our observations of the Sun, the Moon, and stars from Earth?

### Phenomenon Questions:

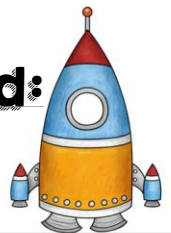
How do we describe our view of the Sun, the Moon, and stars in Earth's sky?

What separates Earth from outer space?

### Science Standard:

5-ESS1-2

5-PS2-1



### Quiz #1 Given This Week:

**Science Quiz #1** (covers Mod 4 Lessons 1-4) will be given on this **Thursday, March 18<sup>th</sup>**.

### Need to Contact Ms. T. Scott?

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LET ME KNOW

