

Week 28:



March 22-26, 2021

Module 4's Anchor Phenomenon:

Views from Earth & Space



Science At-A-Glance For This Week:

- **Mon, Mar 22nd** = How Gravity Effects Matter on Earth (**Lesson 4b**)
- **Tues, Mar 23rd** = How Angle and Direction of Light Affect Shadows (**Lesson 5**)
- **Wed, Mar 24th** = Determine the Apparent Motion of the Sun (**Lesson 6**)
- **Thur, Mar 25th** = **Quiz #2** - Module 4 Lessons 4-6
- **Fri, Mar 26th** = Model the Apparent Motion of the Sun (**Lesson 7**)

Focus Question #1:

How can we explain our observations of the Sun?

Phenomenon Questions:

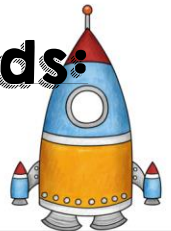
What separates Earth from outer space?

Why do shadows change during the day?

Science Standards:

5-ESS1-2

5-PS2-1



Quiz #2 Given This Week:

Science Quiz #2 (covers Mod 4 Lessons 4-6) will be given on this **Thursday, March 25th**.

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