

Week 26:



March 8-12, 2021

Module 4's Anchor Phenomenon:

Views from Earth & Space



Science At-A-Glance For This Week:

- **Mon, Mar 8th = Quiz #7** -
Module 3 Lessons 17-18
- **Tues, Mar 9th =** Whole-Class
Review for Test #2
- **Wed, Mar 10th = Test #2** -
Module 3 Lessons 1-18
- **Thur, Mar 11th =** Observed
Patterns of Celestial Bodies for
Navigation (**Lesson 1**)
- **Fri, Mar 12th =** Model to Explain
Observations of the Sun, Moon
& Stars from Earth (**Lesson 2**)

Essential Question:

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

Focus Question:

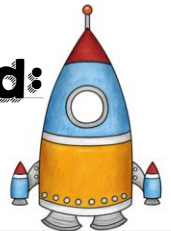
How can we explain our observations of the Sun?

Phenomenon Question:

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

Science Standard:

5-ESS1-2



Quiz #7 on next Monday & Test #2 on Wednesday:

- **Quiz #7** (covers Mod 3 Lessons 17-18) = **Mon. March. 8th**
- **Test #2** (covers Mod 3 Lessons 1-18) = **Wed. March 10th**

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