

Week 32:



**April
26-30, 2021**

Module 4's Anchor Phenomenon:

Views from
Earth & Space



Science At-A-Glance For This Week:

- **Mon, Apr 26th** = Students will take their LEAP Eagle-Style Post-Test
- **Tues, Apr 27th** = Model apparent motion of stars (**Lesson 20**)
- **Wed, Apr 28th** = Explain why Polaris appears to be stationary (**Lesson 21**)
- **Thurs, April 29th** = Analyze star maps to identify patterns in star visibility (**Lesson 22**)
- **Fri, April 30th** = **Quiz #6** - Science Vocabulary Post-Test

Focus Question #3:

How can we explain our observations of stars?

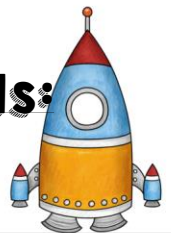
Phenomenon Questions:

How do stars appear to move across the sky?

How does the night sky change throughout a year?

Science Standards:

5-ESS1-2



Quiz #6 Given This Week:

Science Quiz #6 will be your Science Vocabulary Post-Test which will be given on this **Friday, April 26th**.

Be sure to complete the review packet that is due on **Wed. April 28th** to prepare since you will not be allowed to use your Logbook, homework, or any other notes.

Need to Contact Ms. T. Scott?

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