

May 11- 14, 2020

**Please have your packet with you when attending Zoom Meetings.**

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**Sanford Harmony Daily:** Conversation Starters

Monday- May STEM: Summer Challenge

Tuesday- May STEM: Summer Challenge



Wednesday- Wonderful Words: **SAVE THE PIG**

If you will have a word ready, you can lead a round!

Thursday- Think Outside the Box; Complete the Picture (it is not an arrow) and write a paragraph to describe your picture.

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**DAILY:**

Join Zoom Meeting.

Follow the link that was sent to your email.

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**DAILY:**

1. **IXL**- 10 Minutes Language Arts and 10 Minutes Math:

Practice Skills from RECOMMENDATIONS. Keep your *stars* closed.

2. **Whooo's Reading**- Keep reading and quizzing!

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**Enrichment**

**Language: Daily Language Review Week 17**

Reading: Wonders U6W3

Log in to **Connected**

Monday- Weekly Concept: Read p. 406- 407, Essential Question: "How have our energy resources changed over the years?"

Vocab: Read p. 408- 409 (Vocabulary worksheet is in the packet.)

Close Reading: Read Reading Writing Workshop “The Great Energy Debate” on pages 410- 417

Tuesday- Anthology: Read p. 496- 515 “Energy Island”

Use the Details Chart on page 515 to write a summary of the text.

Wednesday- Anthology: Reread p. 496- 515 “Energy Island”

Thursday- Log in to Connected and take the 6.3 Selection Assessment

Take a Break! <https://app.gonoodle.com/>

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## Enrichment

Math:

### Daily Five Math Review Week 5

Go Math Workbook and graph paper (Enrichment)

Factors and Multiples

Monday- Lesson 7.2 pages 391- 396

Tuesday- Lesson 7.3 pages 397- 402

Wednesday- Lesson 7.4 pages 403- 408

Thursday- Lesson 7.5 pages 409- 414

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Science- Mystery Science: Force and Motion

“Why is the first hill on a roller coaster the fastest?”

<https://mysteryscience.com/energy/mystery-3/energy-transfer-engineering/381?r=953780>

