

Prihoda: Week 12 - 2nd 6 Weeks 2023-2024

8th Language Arts

8th Science

6th Science

Week 13 - 2nd Six Weeks	Nov. 6 - Nov.10, 2023
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Monday 11/6/23	Thursday 11/9/23
<p><u>ELA</u> TEKS: 8.10B.i, 8.10B.ii, 8.10C, 8.10D.i, 8.10D.ii, 8.10D.vii, 8.11B Objective: I will complete my free writing assignment independently.</p> <p><u>8th Grade Science</u> TEK: 8.6A "Unbalanced Forces" TLW: Warm Up: "Newton's Laws"- Grade Friday STEMscopes: Explain Progress Monitoring Assessment "Unbalanced Forces" STEMscopes: Elaborate-Elaborate - Watch It STEMscopes - Intervention Guided Practice Student Handout and activity cards</p> <p><u>6th Grade Science</u> TEK: 6.7A "Energy Source" and 6.8A " Potential and Kinetic Energy" TLW: Warm Up: "Newton's Laws"- Grade Friday Vocabulary: Potential and Kinetic Energy" Grade Friday Con't Sources of Electrical Energy Packet and video clips Read page 49 yellow book and have students bring materials for egg-drop on Friday. They will drop eggs from the top of the football stadium. I will get a WM card from Admin and buy 1 for every 2 students. Students will work in pairs. Have students brainstorm.</p>	<p><u>ELA</u> TEKS: 8.10B.i, 8.10B.ii, 8.10C, 8.10D.i, 8.10D.ii, 8.10D.vii, 8.11B Objective: I will complete my Thanksgiving parts of speech/mad libs.</p> <p><u>8th Grade Science</u> TEK: 8.6A "Unbalanced Forces" TLW: Warm Up: "Newton's Laws"- Grade Friday Air Resistance: Bug-o-Copter Lab</p> <p><u>6th Grade Science</u> TEK: 6.8A " Potential and Kinetic Energy" TLW: Warm Up: "Newton's Laws"- Grade Friday Vocabulary: Potential and Kinetic Energy" Grade Friday STEMscopedia Yellow book Pgs 45-48 "Potential and Kinetic Energy" Have students bring materials for egg-drop on Friday. Students will work in pairs. Have students brainstorm. Air Resistance Lab</p>

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<p>Tuesday 11/7/23</p> <p><u>ELA</u> TEKS: 8.10B.i, 8.10B.ii, 8.10C, 8.10D.i, 8.10D.ii, 8.10D.vii, 8.11B Objective: I will practice editing focusing on quotation marks.</p> <p><u>8th Grade Science</u> TEK: 8.6A "Unbalanced Forces TLW: Warm Up: "Newton's Laws"- Grade Friday STEMscopes: Elaborate Concept Review Game Kahoot: Unbalanced Forces</p> <p><u>6th Grade Science</u> TEK: 6.7A "Energy Source" and 6.8A " Potential and Kinetic Energy" TLW: Warm Up: "Newton's Laws"- Grade Friday Finish up Sources of Electrical Energy Packet and video clips Have students bring materials for egg-drop on Friday.</p>	<p>Friday 11/10/23</p> <p><u>ELA</u> TEKS: 8.10B.i, 8.10B.ii, 8.10C, 8.10D.i, 8.10D.ii, 8.10D.vii, 8.11B Objective: I will complete my practice on figurative language, Thanksgiving edition.</p> <p><u>8th Grade Science</u> TEK: 8.6A "Unbalanced Forces TLW: Warm Up: "Newton's Laws"- Grade Friday Lab: Balloon Rocket</p> <p><u>6th Grade Science</u> TEK: 6.8A " Potential and Kinetic Energy" TLW: Warm Up: "Newton's Laws"- Grade Friday Vocabulary: Potential and Kinetic Energy" Grade Students will prepare eggs for dropping from the top of the football stadium stands. Take students outside to the football field to conduct experiment.</p>

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Wednesday 11/8/23

ELA

TEKS: 8.10B.i, 8.10B.ii, 8.10C, 8.10D.i, 8.10D.ii, 8.10D.vii, 8.11B

Objective: I will complete my SAR using RACE.

8th Grade Science

TEK: 8.6A "Unbalanced Forces"

TLW: Warm Up:

"Newton's Laws"- Grade Friday

STEMscopes: Evaluate & Intervention

-Post Assessment

-CLOZing in on Science

-Concept Attainment Quiz

The above 3 will combined for 1 daily grade

6th Grade Science

TEK: 6.7A "Energy Source"

TLW: Warm Up:

"Newton's Laws"- Grade Friday

STEMscopes - Evaluate

Post Assessment

CLOZing in on Science

Concept Attainment Quiz

The 3 above assignments will combine for a grade

Have students bring materials for egg-drop on Friday. Students will work in pairs. Have students brainstorm.