

Prihoda: Week 15 - 3rd 6 Weeks 2023-2024

8th Language Arts

8th Science

6th Science

November 27 - Dec 1, 2023

Monday 11/27/23	Thursday 11/30/23
<p>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 major grade edit and revise. Daily Warm Up</p> <p>8th Grade Science TEK: 8.6B "Speed, Velocity, and Acceleration" TLW: Warm Up "Adaptations and Natural Selection" Graded Friday STEMscopes - Yellow Book Pgs. 43-45 Read and do Questions STEMscopes - Reading Science "Watch Your Velocity!" Pgs. 37-40 Graded</p> <p>6th Grade Science TEK: 6.8BCD "Changes in Force and Motion" TLW: Warm Up "Adaptations and Natural Selection" Grade on Friday STEMscopes - Essentials Pre-Assessment: Changes in Force and Motion STEMscopes - Explain Picture Vocabulary - Changes in Force and Motion Grade on Friday STEMscopes - STEMscopedia Yellow Book Pgs. 51-56</p>	<p>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 daily grade over commas. Daily Warm Up</p> <p>8th Grade Science TEK: 8.6B "Speed, Velocity, and Acceleration" TLW: Warm Up "Adaptations and Natural Selection" Graded Friday Review - Forces & Motion (students may use notes and chrome books)</p> <p>6th Grade Science TEK: 6.8BCD "Changes in Force and Motion" TLW: Warm Up "Adaptations and Natural Selection" STEMscopes - Elaborate Reading Science "A Winning Force" Green Book Pgs. 43-45 Graded STEMscopes - Elaborate Science Today - Watch It! STEMscopes - Elaborate Concept Review Game Blookit - Changes in Force and Motion</p>

Prihoda: Week 15 - 3rd 6 Weeks 2023-2024

8th Language Arts

8th Science

6th Science

<p>Tuesday 11/28/23</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 determine the difference between common and proper nouns. Daily Warm Up</p> <p><u>8th Grade Science</u> TEK: 8.6B "Speed, Velocity, and Acceleration" TLW: Warm Up "Adaptations and Natural Selection" Graded Friday Notes: Newton Laws, Position & Motion, Gravity, Forces and Motion Color By Number: Speed, Distance and Time - Graded</p> <p><u>6th Grade Science</u> TEK: 6.8BCD "Changes in Force and Motion" TLW: Warm Up "Adaptations and Natural Selection" STEMscopedia - Explore Purple Book Pgs. 89 - 94 Parts 1 & 2 Plus Print Students Guide</p>	<p>Friday 12/1/23</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 Analogies Daily Warm Up</p> <p><u>8th Grade Science</u> TEK: 8.6B "Speed, Velocity, and Acceleration" TLW: Warm Up "Adaptations and Natural Selection" Graded Friday STEMscopes - Force and Motion Around the Room Circuit in Gym - Graded</p> <p><u>6th Grade Science</u> TEK: 6.8BCD "Changes in Force and Motion" TLW: Warm Up "Adaptations and Natural Selection" Grade on Friday Picture Vocabulary - Changes in Force and Motion Grade on Friday STEMscopes - Evaluate Post Assessment CLOZing in on Science Concept Attainment Quiz The 3 above assignments will combine for a Major Grade</p>
---	--

Prihoda: Week 15 - 3rd 6 Weeks 2023-2024

8th Language Arts

8th Science

6th Science

Wednesday 11/29/23

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.

Daily Warm Up

8th Grade Science

TEK: 8.6B "Speed, Velocity, and Acceleration"

TLW: Warm Up "Adaptations and Natural Selection" Graded Friday

Speed Machines

**Blookit - Speed, Velocity, and Acceleration
8th grade**

6th Grade Science

TEK: 6.8BCD "Changes in Force and Motion"

TLW: Warm Up "Adaptations and Natural Selection"

STEMscope - Explain

Content Connection Video "Changes in Force and Motion" + Questions

STEMscopes Explain

Progress Monitoring Assessment

Blooket: Changes in Force and Motion - 6th grade

**Vocabulary Flashcards for students -
Flip Book**