Prihoda: Week 14 - 3rd 6 Weeks 2023-2024

8th Language Arts

8th Science 6th Science

November 13 - 17

Monday 11/13/23

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 free writing

assignment independently.

8th Grade Science

TEK: 8.6A "Unbalanced Forces"

and 8.6B "Speed, Velocity, and Acceleration"

STEMscopes-Essentials

Pre-Assessment - "Speed, Velocity, and

Acceleration"

STEMscopes - Explain

Picture Vocabulary - "Speed, Velocity, and

Acceleration"

TLW: Warm Up: "Potential and Kinetic

Energy" Grade next Monday

Vykukal - (2) labs:

Air Resistance: Bug -o-Copter's

Balloon Rockets

Prihoda - 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: 6.8A "Kinetic and Potential Energy"

TLW: Warm Up "Potential and Kinetic

Energy" Grade on Friday

STEMscopedia Explore - "Types of Energy"

Purple Book Pgs. 75 - 81 and Student Guide

Thursday 11/16/23

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 Thanksgiving parts of

speech/mad libs.

8th Grade Science

TEK: 8.6B "Speed, Velocity, and Acceleration

TLW: TLW: Warm Up: "Potential and Kinetic Energy"

Grade Next Monday

STEMscopes - Force and Motion Around the Room

Circuit in Gym - Graded

6th Grade Science

TEK: 6.8A "Kinetic and Potential Energy"

TLW: Warm Up "Potential and Kinetic Energy" Grade

on Friday

STEMscope -Elaborate "Science Watch It!"

STEMscope - Intervention - Guided Practice Activity

Prihoda: Week 14 - 3rd 6 Weeks 2023-2024

8th Language Arts

8th Science 6th Science

Tuesday 11/14/23

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.

8th Grade Science

TEK: 8.6B "Speed, Velocity, and

Acceleration"

TLW: Warm Up: "Potential and Kinetic

Energy" Grade Next Monday

Have students bring materials for the egg-drop challenge before Friday. Students will work in pairs. Have students brainstorm ideas. Egg drop experiment will be on Friday. Eggs will be provided by BMS - all other materials will be provided by students.

6th Grade Science

TEK: 6.8A "Kinetic and Potential Energy" TLW: Warm Up "Potential and Kinetic

Energy" Grade on Friday

Con't from Monday STEMscopedia

Explore -

"Types of Energy" Purple Book Pgs. 75 - 81 and Student Guide

Friday 11/17/23

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 practice on figurative

language, Thanksgiving edition.

8th Grade Science

TEK: 8.6B "Speed, Velocity, and Acceleration TLW: TLW: Warm Up: "Potential and Kinetic

Energy" Grade Next Monday

Lab: Egg Drop Challenge - BHS Football Stands

6th Grade Science

TEK: 6.8A "Kinetic and Potential Energy" TLW: Warm Up "Potential and Kinetic Energy"

Grade on Friday

STEMscopes - Evaluate

Post Assessment

CLOZing in on Science

Concept Attainment Quiz

The 3 above assignments will combine for a grade

Prihoda: Week 14 - 3rd 6 Weeks 2023-2024

8th Language Arts

8th Science 6th Science

Wednesday 11/15/23

<u>ELA</u>

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: 8.6B "Speed, Velocity, and Acceleration TLW: TLW: Warm Up: "Potential and Kinetic

Energy" Grade Next Monday

STEMscopes - STEMscopedia "Speed

Velocity, and Acceleration" Yellow Book pgs.

43-47

Work on Egg Drop Challenge Project

6th Grade Science

Graded

TEK: 6.8A "Kinetic and Potential Energy"
TLW: Warm Up "Potential and Kinetic
Energy" Grade on Friday
STEMscopes - Explain (2) Content
Connections Videos with questions
STEMscopes Elaborate - Reading Science
"An Amazing Ride" Green Book Pg, 37-40