

Prihoda: Week 27 - 5th 6 Weeks 2024

8th Language Arts

8th Science

6th Science

March 4 - 8, 2024

Monday 3/4/2024	Thursday 3/7/2024
<p>ELA: TEK: 10Bi, 10Bii, 10C, 11B, 11C Objective: I will turn in my ECR</p> <p><u>8th Grade Science</u> TEK: 8.8C “Electromagnetic Spectrum” TLW: Weekly Warm Up Electromagnetic Spectrum Vocabulary: Electromagnetic Spectrum Grade - Friday STEMscopes - Yellow Book Pgs. 91-97</p> <p><u>6th Grade Science</u> TEK: 6.10CD “Tectonic Plates” TLW: Start Weekly Warm Up “Plate Boundaries” Grade Friday STEMscope - PreAssessment STEMscope - Vocabulary Grade Friday STEMscopes - Yellow Book Pgs. 93-99</p>	<p>ELA: TEK: 10Bi, 10Bii, 10C, 11B, 11C Objective: Objective: I will review my benchmark as a class.</p> <p><u>8th Grade Science</u> TEK: 8.8C “Electromagnetic Spectrum” TLW: Weekly Warm Up Electromagnetic Spectrum Vocabulary: Electromagnetic Spectrum Grade - Friday STEMscopes - Progress Monitoring Assessment</p> <p><u>6th Grade Science</u> TEK: 6.10CD “Tectonic Plates” TLW: Weekly Warm Up “Plate Boundaries” Notes: Continental Drift STEMscopes: Explore Student Guide Lab: Starburst Rocks</p>
<p>Tuesday 3/5/2024</p> <p>ELA: TEK: 10Bi, 10Bii, 10C, 11B, 11C Objective: I will begin writing my SAR from the Benchmark</p> <p><u>8th Grade Science</u> TEK: 8.8C “Electromagnetic Spectrum” TLW: Weekly Warm Up Electromagnetic Spectrum STEMscope - Student Guide + Purple Book Pgs.169-171 Notes: EM Spectrum</p>	<p>Friday 3/8/2024</p> <p>ELA: TEK: 10Bi, 10Bii, 10C, 11B, 11C Objective: I will review my benchmark as a class and complete my spelling quiz.</p> <p><u>8th Grade Science</u> TEK: 8.8C “Electromagnetic Spectrum” TLW: Weekly Warm Up Electromagnetic Spectrum Vocabulary: Electromagnetic Spectrum Grade - Friday STEMscopes - Post Assessment CLOZing in on Science Concept Attainment Quiz</p>

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<p>6th Grade Science TEK: 6.10CD “Tectonic Plates” TLW:Weekly Warm Up “Plate Boundaries” STEMscope - Content Connection Video + Questions STEMscopes - Progress Monitoring Assessment</p>	<p>6th Grade Science TEK: 6.10CD “Tectonic Plates” TLW:Weekly Warm Up “Plate Boundaries” STEMscopes - Post Assessment CLOZing in on Science Concept Attainment Quiz The 3 above assignment taken as a combined Major Grade</p>
<p>Wednesday 3/6/24</p> <p>ELA: TEK: 10Bi, 10Bii, 10C, 11B, 11C Objective: I will complete my edit and revise daily grade independently</p> <p>8th Grade Science TEK: 8.8C “Electromagnetic Spectrum” TLW: Weekly Warm Up Electromagnetic Spectrum Vocabulary: Electromagnetic Spectrum Grade - Friday STEMscopes - Content Connections Video Clip + Questions Electromagnetic Spectrum Foldable STEMscopes - Green Book Pgs. 79-82</p>	

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6th Grade Science

TEK: 6.10CD "Tectonic Plates"

TLW: Weekly Warm Up

"Plate Boundaries"

STEMscopes - Green Book Pgs. 79-83

Graded

STEMscopes -

Science Today - Watch It!

Notes: Tectonic Plate Boundaries

Diagram/Tectonic Plates

Notes: Plate Tectonics - Theory

Notes: Plate Boundaries:

Summary Notes