



## Teacher: Dawn Prihoda

Week 3 4th 6 Weeks	January 19-23, 2026	6 <sup>th</sup> Science
Monday 1/19/26	Holiday - No School	Tuesday 1/20/26  TEK: 6.8C “Transverse and Longitudinal Waves” Objective: <ul style="list-style-type: none"><li>• Warm Up: “Energy Transformation #2” Grade</li><li>• Do corrects from Fridays Test</li><li>• Pre -Assessment ““Transverse and Longitudinal Waves”</li><li>• Vocabulary Words</li><li>• Voc. Quiz will be on Thur. 1/22 - Grade</li><li>• Content Connection Video</li><li>• Background</li></ul>
Wednesday 1/21/26	TEK: 6.8C “Transverse and Longitudinal Waves” Objective: <ul style="list-style-type: none"><li>• Warm Up: “Energy Transformation #2” Grade</li><li>• STEMscopes hard cover book Read + Questions -Grade</li></ul>	Thursday 1/22/26  TEK: 6.8C “Transverse and Longitudinal Waves” Objective: <ul style="list-style-type: none"><li>• Warm Up: “Energy Transformation #2” Grade</li><li>• Voc. Quiz - Grade</li><li>• STEMscopes: Virtual Explore Lab on Chromebook</li><li>• STEMscopes: Reading Science on Chromebook - Grade</li><li>• STEMscopes: Pulse Check on Chromebook - Grade</li></ul>

Friday 1/23/26

TEK: 6.8C “Transverse and Longitudinal Waves”

Objective:

- Warm Up: “Energy Transformation #2”  
Grade
- Review: “Transverse and Longitudinal Waves”.

The Test will be on  
Tuesday, Jan. 27, 2026