

Teacher: Mrs. Prihoda

7[™] Grade Science 3rd 6 Weeks – Week 3 November 18 - November 22, 2024

Monday 11/18/24	Tuesday 11/19/24
TEK: 7.8AB "Thermal Energy" Objective: - I can investigate methods of thermal energy transfer into and out of systems, including conduction, convection, and radiation - I can investigate how thermal energy moves in a predictable pattern from warmer to cooler until all substances within the system reach thermal equilibrium TLW: Warm Up - Day 1 "Forces and Motion" — Grade Friday -Review For Unit Assessment: "Thermal Energy" -Assessment will be on Friday 11/22 - Grade Student Notebook: Pages 135 & 145-149	TEK: 7.8AB "Thermal Energy" Objective: - I can investigate methods of thermal energy transfer into and out of systems, including conduction, convection, and radiation - I can investigate how thermal energy moves in a predictable pattern from warmer to cooler until all substances within the system reach thermal equilibrium TLW: Warm Up - Day 2 "Forces and Motion" — Grade Friday -Con't: -Assessment will be on Friday 11/22 - Grade Student Notebook: Pages 135 & 145-149

Wednesday 11/20/24	Thursday 11/21/24
TEK: 7.8AB "Thermal Energy" Objective: - I can investigate methods of thermal energy transfer into and out of systems, including conduction, convection, and radiation - I can investigate how thermal energy moves in a predictable pattern from warmer to cooler until all substances within the system reach thermal equilibrium TLW: Warm Up - Day 3 "Forces and Motion" — Grade Friday -Virtual Explore and Elaborate: "Virtual Experience"	TEK: 7.8AB "Thermal Energy" Objective: - I can investigate methods of thermal energy transfer into and out of systems, including conduction, convection, and radiation - I can investigate how thermal energy moves in a predictable pattern from warmer to cooler until all substances within the system reach thermal equilibrium TLW: Warm Up - Day 4 "Forces and Motion" — Grade Friday -Complete any "Thermal Energy" assignments that are incomplete
Friday 11/22/24	
TEK: 7.8AB "Thermal Energy" Objective: - I can investigate methods of thermal energy transfer into and out of systems, including conduction, convection, and radiation - I can investigate how thermal energy moves in a predictable pattern from warmer to cooler until all substances within the system reach thermal equilibrium TLW: Warm Up - Day 5 "Forces and Motion" — -Unit Assessment: "Thermal Energy"	