November 13 - 17

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| **Monday 11/13/23** |  |  | **Thursday 11/16/23** |  |
| **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** | |  | **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** | |
| **Tuesday 11/14/23**  **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**  **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** | k |
| Wednesday 11/15/23  **6th Grade Science**  **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**  **Graded** | |  |  | |