

<p>Wilson/Peeler/Tabor April 17-April 21</p>	<p>Focus</p> <p>M - Powerpoint notes interactive kinetic and potential energy (Kesler) T- Continue with Monday W- Social Studies lesson Th. - Generation Genuis F - Jigsaw Reading passage Kesler</p>	<p>Student Friendly Objectives:</p> <p>Demonstrate the transformation of energy from one form of energy to another</p>
<p>Wilson/Peeler/Tabor April 24 - April 28</p>	<p>Focus</p> <p>M - Anchor Charts T- Lab station (Kesler)</p> <p>W- Paper Roller Coaster Lab Th- Continue with Wednesday F- Nearpod</p>	<p>Demonstrate the transformation of energy from one form of energy to another</p>

<p>Wilson/Peeler/ Tabor</p> <p>May 1 - May 5</p>	<p>Focus:</p> <p>M CFA T- Social Studies W- Testing Th. - Testing F - Testing</p>	<p>Demonstrate the transformation of energy from one form of energy to another</p> <p>.</p>
--	---	---