

5 th Monday	6 th Tuesday	7 th Wednesday	8 th Thursday	9 th Friday
<p>Erica S. & Elise B. – Park Ride Physics – All 5 Periods.</p> <p>Jenna T. & Karissa T. – Guitar Physics - A Period.</p> <p>Dana N. & Sarah B. – Vegetation Salt Affects - B Period.</p> <p>Carrie M. - Building Physics – C Period.</p>	<p>Robin N. & Elise F. – Material Density vs. “c” Speed – All 5 Periods.</p> <p>Nick C. & JJ D. – MagLev Trains – A Period.</p> <p>Nat D. – Galileo’s Ramps – B Period.</p> <p>Dylan W. - Lasers – E Period.</p>	<p>Hannah K. – Camera Obscura – All 5 Periods.</p>	<p>Shawn Reeves – Energy Teachers Dot Org – Solar Power.</p>	<p>Vivian F. & Maija M. – Einstein’s Special Relativity – All 5 Periods.</p> <p>Pete D. & Will G. - Drum Physics – C Period.</p>
12 th Monday	13 th Tuesday	14 th Wednesday	15 th Thursday	16 th Friday
<p>Connor M. & Sam D. – Wind Mill Physics – All 5 Periods.</p> <p>Chelsey P. & Elizabeth K. – Catapult Physics - E Period.</p>	<p>Liz F. & Rita F. – The Energy Crisis – All 5 Periods.</p> <p>Mark F. & Kevin W. – Glider Wing Variations – E Period.</p>	<p>Matt T. & Ryan P. – IC Engines – A & B Periods.</p>	<p>Ben W. & Sam C. – Trebuchets – All 5 Periods.</p> <p>Bobby H. & Michael H. . – Hockey Stick Materials – A Period.</p> <p>Robbie H. & Emma W. & Paul T. – Confirmation of “g” – B Period.</p>	<p>Alec G. & Emma W. – All About DC Starting Motors – A & B & F Periods.</p> <p>Will G. & Ben W. – CPO Motor Lab – C & E Periods.</p>