

<p style="text-align: center;">Week 1: August 12 - 15</p> <ol style="list-style-type: none">1) Classroom rules and procedures2) Getting to know you activities3) Training to Work in Lab Group	<p style="text-align: center;">Week 2: August 18 - 22</p> <p>STANDARD/BENCHMARK</p> <p>ACTIVITIES</p> <ol style="list-style-type: none">1. Training to Work in Lab Groups Continued2. Moto-Vehicle Lab (Disp)3. Scientific Method Video4. Scientific Inferences <p>ASSESSMENT</p> <ol style="list-style-type: none">1) Lab pages: Scientific Inferences
<p style="text-align: center;">Week 3: August 25 – August 29</p> <p>STANDARD/BENCHMARK</p> <p>ACTIVITIES</p> <ol style="list-style-type: none">1) Average Speed/Frame of Reference Lesson2) Inquiry/Speed Lab3) Friction Lab4) Bill Nye Video <p>ASSESSMENT</p> <ol style="list-style-type: none">1) Speed/Average Speed Worksheet2) Speed/Friction Quiz (Wheelchair ramp)	<p style="text-align: center;">Week 4: September 1 - 5</p> <p>STANDARD/BENCHMARK</p> <p>ACTIVITIES</p> <ol style="list-style-type: none">1) Unbalance/Balanced Forces Lab (2 Days)2) Forces and Friction <p>ASSESSMENT</p> <ol style="list-style-type: none">1) Forces, Friction and Scientific Method Quiz2) Lab pages: Scientific Method3) Lab pages: Forces
<p style="text-align: center;">Week 5: September 8 - 12</p> <p>STANDARD/BENCHMARK</p> <p>ACTIVITIES</p> <ol style="list-style-type: none">1) Gravity Lab2) Bill Nye Video Newton's Laws3) Newton's Laws Lab (pg. 51-52) <p>ASSESSMENT</p> <ol style="list-style-type: none">1) Gravity/Newton Quiz	<p style="text-align: center;">Week 6: September 15 - 19</p> <p>STANDARD/BENCHMARK</p> <p>ACTIVITIES</p> <ol style="list-style-type: none">1) Bill Nye Simple Machines2) Inclined Plane and Wedge Lab3) Screw and Lever Lab4) Pulley and Wheel and Axle Lab <p>ASSESSMENT</p> <ol style="list-style-type: none">1) Simple Machines Quiz