Monday	Tuesday	Wednesday	Thursday	Friday
28	29	30	1	2
• Forces Notes	<ul> <li>Objects at Rest Lab</li> <li>HW: finish lab questions</li> <li>HW: wb p. 175-178 due Friday</li> </ul>	<ul> <li>Friction Lab</li> <li>HW: wb p. 175-178 due Friday</li> </ul>	<ul> <li>Friction Notes</li> <li>Friction video</li> <li>HW: finish w.b. p 175- 178 due Friday</li> </ul>	<ul> <li>Vocabulary Ch. 10.1 and 10.2</li> <li>HW: finish vocab.</li> </ul>
5	6	7	8	9
<ul><li>Gravity     Notes</li><li>Gravity     Video</li></ul>	<ul> <li>P. 386 #1-4</li> <li>Tension &amp; comp. activity</li> <li>HW: study vocab. And notes</li> </ul>	<ul> <li>Quiz- Chapter 10.1 and 10.2</li> <li>HW: WB Ch. 10.3 p. 180-181</li> </ul>	<ul> <li>2<sup>nd</sup> law notes and calculations</li> <li>HW. Finish w.b. p 180-181</li> </ul>	• 2 <sup>nd</sup> law lab
12	13	14	15	16
<ul> <li>Action Reaction Notes and pictures</li> <li>HW: finish pictures</li> </ul>	<ul> <li>3rd law lab - clothespin launchers</li> <li>HW: finish lab</li> </ul>	<ul> <li>Newton's         Laws Web         Quest and         pictures     </li> <li>HW: finish</li> <li>pictures</li> </ul>	<ul> <li>Momentum Notes and Lab</li> <li>HW: finish lab</li> </ul>	<ul> <li>3 laws video</li> <li>Introduce Car Project</li> <li>HW: bring in car materials</li> </ul>
19	20	21	22	23
<ul> <li>Newton's Laws Car Project <ul> <li>Review</li> <li>Sheet – Ch.</li> <li>10</li> <li>HW: finish</li> <li>review</li> </ul> </li> </ul>	<ul> <li>Design/Build Project</li> <li>HW: finish review</li> </ul>	<ul> <li>Test     Newton's     Cars</li> <li>HW: finish     review</li> </ul>	<ul> <li>Grab it Forces Review</li> <li>HW: study for test</li> </ul>	<ul> <li>Chapter 10 Test</li> <li>HW: wb p. 190-196</li> </ul>
26	27	28	29	30
<ul><li>Pressure Notes</li><li>HW: w.b. p. 190-196</li></ul>	<ul><li>Pressure labs</li><li>HW: wb p. 190-196</li></ul>	<ul><li>Pressure Video</li><li>WB Page 190-196 due Today</li></ul>	Density     Notes with     calculations	• 3 Bar Density Lab