

# Work and Energy Calendar

				27
				Work Notes Pulley Lab  ----- complete lab Work Probs #1-7
<b>MARCH 2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>
Work Notes Hooke's Law Lab  ----- complete lab	Discuss HW Simple Machines  ----- Work Probs 8-12	Discuss HW U Lab 1  ----- Complete Data Table	<b>LA/KW</b> U Lab 1 U Lab 2  ----- Two DT Two Graphs	Finish Labs  ----- Finish labs
<b>March 9</b>	<b>10</b>	<b>11</b>	<b>12</b>	<b>13</b>
Discuss Labs Start Energy Cons. Notes  ----- Cons. Prob 1-5	Discuss HW Finish Cons. Notes  ----- Cons. Prob 6-8	Disc. Mousetrap Cars Discuss HW, Flowcharts  ----- Choose Mousetrap Partner Cons. Prob 9-11	Discuss HW, Heat Notes  ----- Cons. Probs 12-18	Heat Notes + Disc HW  -----
<b>16</b>	<b>17</b>	<b>18</b>	<b>19</b>	<b>20</b>
<b>NO SCHOOL (for you)</b>	Hopper-Popper and Power Labs  ----- Finish Labs	Energy of Human Body  ----- Energy & Human 1-6	<b>ACT Practice Test for Juniors</b>	Discuss HW, Wrap-up  ----- Energy Review Sheet
<b>SPRING BREAK</b>	<b>SPRING BREAK</b>	<b>SPRING BREAK</b>	<b>SPRING BREAK</b>	<b>SPRING BREAK</b>
<b>30</b>	<b>31</b>	<b>APRIL 1</b>	<b>2</b>	
Review for test  ----- Write a review ques and answer	Catch up, etc.  ----- <b>Study</b>	<b>WORK/ENERGY TEST (No Joke)</b>	<b>MOUSETRAP CAR CHALLENGE</b>	