

Physics		November				2024	
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
<b>Chapter 6+8</b> Forces & Gravity					1 <b>Powerpoint:</b> Forces	2	
3 <b>Chapter 6+8</b> Forces & Gravity	4 <b>Activity:</b> Muller #2 (Energy + Nukes)	5 <b>Powerpoint:</b> Forces	6 <b>Lab:</b> Hooke's Law	7 <b>Topic:</b> Work Examples	8 <b>Topic:</b> Trends Graph #2	9	
10 <b>Chapter 6+8</b> Forces & Gravity	11 Veterans Day	12 <b>Topic:</b> Work Examples	13 <b>Powerpoint:</b> Forces	14 <b>Topic:</b> Work Examples	15 <b>Movie:</b> MM: Hydraulics	16	
17 <b>Chapter 6+8</b> Forces & Gravity	18 <b>Topic:</b> Portfolio	19 <b>In Class:</b> Test (C:6+8)	20 <b>Powerpoint:</b> 2D Motion+Force 41 Slides	21 <b>Powerpoint:</b> 2D Motion+Force	22 <b>In Class:</b> Winter Wonderland	23	
24 <b>Chapter 7</b> 2D Motn&Frce	25 <b>Activity:</b> Muller #3 (Space)	26 <b>Powerpoint:</b> 2D Motion+Force	27 1/2 Day <b>Lab:</b> Table Drop	28 No School	29 No School		
<b>Lab Days: Wear appropriate attire!</b>		<b>Website: <a href="http://steffin.us">steffin.us</a></b>		<b>Email: <a href="mailto:ksteffin@auburn.wednet.edu">ksteffin@auburn.wednet.edu</a></b>			
<b>Due Dates: <a href="https://calendar.google.com">calendar.google.com</a></b>		<b>Turn in: <a href="https://classroom.google.com">classroom.google.com</a></b>					