

Sr. Physics 4 <sup>th</sup> Hr	Jr. Chem 1 <sup>st</sup> Hr	Fr. PreChem/Phys 2 <sup>nd</sup> , 5 <sup>th</sup> , Hrs
<p><i>Mon.</i></p> <ol style="list-style-type: none"> <li>Students will apply relativity correction factor</li> <li>Define Einsteinian relativity by time vs. space &amp; matter vs. energy by a 2<sup>nd</sup> filmstrip</li> </ol> <p>(Heat &amp; electricity lab is due)</p>	<ol style="list-style-type: none"> <li>Students will continue 2<sup>nd</sup> sem. review by board problems</li> <li>Continue to apply functional groups to models</li> </ol>	<p>2<sup>nd</sup> → 5<sup>th</sup></p> <ol style="list-style-type: none"> <li>Students will review food webs               <ul style="list-style-type: none"> <li>-- Lesson 21 correction</li> <li>-- review matter &amp; energy by cyclic vs. non-cyclic</li> <li>-- Bill Nye video "Food Web"</li> </ul> </li> </ol> <p>→ Hand out Ecology rev. ws</p>
<p><i>Tue.</i></p> <ol style="list-style-type: none"> <li>Students will complete space and time &amp; matter vs. energy by completion of filmstrips</li> <li>Define geometric derivation of the Lorentz transformation</li> <li>Begin to apply time dilation to quantitative problems</li> </ol>	<ol style="list-style-type: none"> <li>Students will complete part II of semester exam</li> <li>Review part I of exam</li> <li>Prepare for "Aspirin Synthesis" lab</li> </ol> <p>(Corrected semester ws due)</p>	<ol style="list-style-type: none"> <li>Students will review food chains by correcting ws problems</li> <li>Explain why a 90% energy loss in food chain steps</li> <li>Define the energy pyramid</li> </ol>
<p><i>Wed.</i></p> <ol style="list-style-type: none"> <li>Students will continue quant. applications by               <ul style="list-style-type: none"> <li>-- length contraction</li> <li>-- mass expansion</li> </ul> </li> <li>Observe universal vs. time effects by the video "Powers to Ten"</li> </ol> <p>(Paradigm Projects due)</p>	<ol style="list-style-type: none"> <li>Students will define &amp; apply an organic esterification reaction by "Make a Drug" lab               <ul style="list-style-type: none"> <li>-- discuss esterification reaction</li> <li>-- synthesize aspirin</li> <li>-- begin purity tests</li> </ul> </li> </ol>	<ol style="list-style-type: none"> <li>Students will review energy, life, and food web by worksheet correction</li> <li>Continue to apply 90% energy loss to energy pyramid</li> </ol>
<p><i>Thur.</i></p> <ol style="list-style-type: none"> <li>Define general relativity by               <ul style="list-style-type: none"> <li>-- vs. special relativity</li> <li>-- acceleration vs. constant speed</li> <li>-- gravity &amp; acceleration</li> </ul> </li> <li>Apply to video "Gravity from Newton to Einstein"</li> </ol>	<ol style="list-style-type: none"> <li>Students will complete lab by               <ul style="list-style-type: none"> <li>-- mass dry product</li> <li>-- complete purity tests</li> <li>-- complete results and conclusion</li> </ul> </li> </ol> <p>(lab notebook due at end of hour)</p>	<ol style="list-style-type: none"> <li>Students will consolidate ecological concepts by a quiz</li> <li>Begin the vocabulary of population change</li> </ol>
<p><i>Fri.</i></p> <ol style="list-style-type: none"> <li>Students will observe people in science by video: "Stephen Hawking's Universe"</li> <li>Continue general vs. special relativity               <ul style="list-style-type: none"> <li>→ Hand out Exp. 92</li> <li>→ Hand out relativity ws</li> </ul> </li> </ol>	<ol style="list-style-type: none"> <li>Students will take ACS exam part I</li> <li>Review part II of semester exam</li> </ol>	<ol style="list-style-type: none"> <li>Students will review quiz</li> <li>Define the 4 factors causing a population to change to quantitative problems</li> </ol>

# Physical Science Module 1study Guide Answers

**JR Anderson**



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