
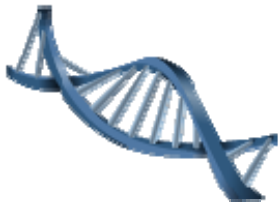


AP CHEMISTRY CALENDAR

WEEK OF 21 March 2011		Week 29	AP Chemistry
21 st Monday	Tuesday	Wednesday	Thursday
<ul style="list-style-type: none"> • Nuclear Transformations • Detection of radioactivity 	<ul style="list-style-type: none"> • Nuclear fission and fusion • Reactors • Radiation! • Clean up 	<ul style="list-style-type: none"> • Exam (MC): Ch 17, 21, Environmental • Exam (FR): Ch 17, 21, Environmental 	<ul style="list-style-type: none"> ➤ Start Organic Chemistry-- Nomenclature ➤ Alkanes, enes, ynes ➤ Problems
<p>Friday</p> <ul style="list-style-type: none"> ➤ Aromatics ➤ Functional groups 	<p>Reading: Chapter 22: Organic Chemistry, pp 1057-1100</p> <p>Problems: Packet problems; finish Nuclear Loncapa; start Organic Loncapa</p> <p>Experiment: None this week—so sorry.</p>		<p>Notes:</p> <div style="text-align: center;">  </div>

WEEK OF 28 March 2011		Week 30	AP Chemistry
28 th Monday	Tuesday	Wednesday	Thursday
<ul style="list-style-type: none"> • Properties of functional groups • Isomerism • Substitution reactions 	<ul style="list-style-type: none"> • Nucleophilic substitution • Structure and mass spectroscopy 	<ul style="list-style-type: none"> • Lab: Esters? 	<ul style="list-style-type: none"> • Polymers
<p>Friday</p> <ul style="list-style-type: none"> • Natural Polymers-- Biological Molecules 	<p>Reading: Loncapa: Organic folder</p> <p>Problems: #13-71 odd, pp 1100-1106.</p> <p>Experiment: Organic: Esters?</p>		<p>Notes:</p> <div style="text-align: center;">  </div>