

Day	Academic Objective	Activities	Homework/Assessments	Biblical Integration
M	Describe the properties of acids and bases; describe pH and the role of indicators	Discuss ch. 14, p. 441-451 & ch. 15, p. 483-485 "Acids, Bases, and pH" simLAB: Acid & Base Solutions	<ul style="list-style-type: none"> simLAB: Acid & Base Solutions – due Tuesday, 11:59 PM Exam Review Packet – see below 	Students will understand that God continuously sustains all things throughout the present by investigating the properties of acids and bases
TU	Review chemistry concepts and problems	ACTIVITY: Petri Dish Electrolysis	<ul style="list-style-type: none"> simLAB: Acid & Base Solutions – due Tuesday, 11:59 PM Exam Review Packet – see below 	
W	Investigate the conductivity of metals	ACTIVITY: Conductivity	<ul style="list-style-type: none"> Exam Review Packet – see below 	
TH	Review chemistry concepts and problems	Semester exam review	<ul style="list-style-type: none"> Exam Review Packet – see below 	
F	Review chemistry concepts and problems	Semester exam review	<ul style="list-style-type: none"> Exam Review Packet – see below 	
TU	Demonstrate proficiency in concepts and problems from the second semester	FINAL EXAM – check class website for location for your class period	<ul style="list-style-type: none"> Hallelujah!!! 	

Last make up lab – Tuesday morning, 5/14, 7:30 AM

Exam Review Packet due the day of the exam - bring to Chemistry room before the start of the exam

Only one life, 'Twill soon be past. Only what's done for Christ will last.

May the LORD answer you when you are in distress; may the name of the God of Jacob protect you.... Some trust in chariots and some in horses, but we trust in the name of the LORD our God. Psalm 20: 1, 7