Units	STANDARD	OBJECTIVES (What it looks like in the classroom) The learner will	DATES TAUGHT/ ASSESSED	ASSESSMENT TYPE (classroom, STAR, objective, subjective, project, etc.)	RESOURCES (Materials, web sites, auto-visual, print)	LEARNING ACTIVITIES
Scientific Method	SC-HS (All of the standards utilize these engineering concepts)	Student will learn how to use and implement the steps of the scientific method into an experiment	August	Project Formative Summative	All materials are delivered through Google Classroom	*Presentations "Solve the problems of the world" *Lab-"Clean contaminated water"
Data Analysis	SC.HS (All of the standards utilize these engineering concepts)	Students will learn how to utilize math and the data that is collected during scientific experiments	Sept.	Project Formative Summative	All materials are delivered through Google Classroom	*Data collection activities *Create a video demonstrating vocabulary concepts
Classification of Matter	SC.HS SC.HSP.3 (All of the standards utilize these engineering concepts)	Students will be able organize and classify matter based on properties	September- October	Project Formative Summative	All materials are delivered through Google Classroom	*Organination Lab Activities

York Public Schools			Science, Chemistry, Grades 11 * Updated 2019			
Atomic Basics	SC.HS3	Students will	October-	Project	All materials are	*Have I struck
	SC.HSP.3	learn the	November	Formative	delivered	it Rich? Paper
		fundamental		Summative	through Google	
		basics of			<u>Classroom</u>	
		atomic				
		structure				
Electrons and	<u>SC.HS.2</u>	Students will	November	Formative	All materials are	*Flame Test
the EM	<u>SC.HS.4</u>	learn about		Summative	delivered	Lab
Spectrum	SC.HSP.2	electrons and			through Google	*Van De Graff
	SC.HSP.4	their role in			<u>Classroom</u>	*Spectroscopes
		the EM				
		spectrum				
Periodic Table	SC-HS.3	Students will	December	Projects	All materials are	*Colored Cards
	SC-HSP.3	learn the		Formative	delivered	*It's in the
		organization		Summative	through Google	Cards
		and			<u>Classroom</u>	*Element
		classification				Brochure
		of elements				
Chemical	SC.HSP.3	Students will	January	Formative	All materials are	*Dear Old
Bonding		learn the		Summative	delivered	Grandma
		basics and			through Google	
		fundamentals			Classroom	
Chemical	SC.HS.5	Students will	February	Project	All materials are	*Song
Reactions	SC.HSP.5	learn the types		Formative	delivered	Challenge
		of reactions		Summative	through Google	*April Fools
		and how and			<u>Classroom</u>	Video
		why they				
		occur				

York Public Schools Science, Chemistry, Grades 11 * Updated 2019

Stoichiometry	<u>SC.HS.5</u>	Students will	March	Project	All materials are	*Lab Report
	SC.HSP.5	learn the		Formative	delivered	Weekly
		mathematical		Summative	through Google	*5 Day Lab
		relationship			Classroom	Project
		between the				_
		periodic table				
		and a reaction				
Solids, Liquids,	SC.HSP.3	Students will	April-May	Project	All materials are	*Weekly Quiz
Gases		learn about		Formative	delivered	Unit Exam
		phases of		Summative	through Google	*Demonstration
		matter, phase			<u>Classroom</u>	Days
		changes, and				*Why
		the				Chemistry
		interactions				Project
		that occur				
		between atom				