

						Week 9			
Grade 11	English	Advanced Math	General Math	Advanced Chemistry	Physics Advanced	Physics General	Arabic	Human Geography	AP Biology
Period 1	Holding on Dear Life Literature	Lesson: 12.4 -Students will learn how to find derivatives using multistep - Questions from the book will be assigned as classwork.	Lesson 3.1 - Students will graph and find the elements of exponential functions - Students will solve questions 1, 3, 7, 9	continue sec 4.4 redox reactions Identify redox reactions	Lesson : Projectile Motion Solve concept builder 1 and 2 related to Projectile motion	Chapter 3: Accelerated Motion Section 3: Free Fall Explain Galileo's Discovery	اسم التمثيل: الحمض الأزرق. - يتعرف الطالب اسم التمثيل بطريقة صيدته. - يتعرف الطالب المبروك التي يوجد ان يفرز الحامل لصبغة اسم التمثيل بطريقة مستقرة. - يتعرف الطالب ما تذاق عن وزن العطر - يهدف الطالب عن التمثيل مستخدما اسم التمثيل مناسب.	Unit 3: Cultural Practices andnd Lesson 1: Cultural Concepts	Unit 1 Chapter 7: Photosynthesis. 7.1 Photosynthetic Organism By the end of this lesson students will be able to: 1) Explain how autotrophs are able to produce their own food. 2) Describe the components of a chloroplast. 3) Compare the roles of oxygen and carbon dioxide in autotrophs and heterotrophs. Pages: 109 - 121
Period 2	Literature/ vocab quiz Life After Highschool	- Students will learn how to find derivatives using multistep - Questions from the book will be assigned as classwork.	Lesson 3.1 - Students will describe the transformation on exponential functions - Students will solve questions 11 to 15.	section 4.5 : Concentration of solution - part 1 - Define and identify units of conc	Lesson : Projectile Motion Solve concept builder 3 and 4 related to Projectile motion	Chapter 3: Accelerated Motion Section 3: Free Fall Analyze Free Fall	الحمض التنازل: - يستخرج الطالب اسم التمثيل من النص. - يهدف الطالب بين التمثيل للفترة والتقسيم المطابق. - يرمز الطالب اسم التمثيل ما بين التمثيل.	Unit 3: Cultural Practices andnd Lesson 1: Cultural Concepts	"Unit 1 Chapter 7: Photosynthesis. 7.1 Photosynthetic Organism By the end of this lesson students will be able to: Compare the roles of oxygen and carbon dioxide in autotrophs and heterotrophs. Pages: 109 - 121
Period 3	Holding on Dear Life vocabulary	-Students will learn how to find derivatives trigonometric functions - Questions from the book will be assigned as classwork.	Lesson 3.1 - Students will describe the transformation on exponential functions - Students will solve questions 16 to 20.	sec 4.5 - Part 2 - Calculate molarity of solutions	Solve Practice problems related to Projectile motion	Chapter 3: Accelerated Motion Section 3: Free Fall Interpret free fall graphs	الحمض التنازل: - يستخرج الطالب اسم التمثيل من النص. - يهدف الطالب على صفة التمثيل والاضداد به. - يعمل الطالب العطر ويهدف: متوكدا في حياة.	Unit 3: Cultural Practices andnd Lesson 2: Cultural Changes at Play	Unit 1 Chapter 7: Photosynthesis. 7.2 The Process of Photosynthesis By the end of this lesson students will be able to: 1) Describe the overall process of photosynthesis. 2) Compare energy input and output of the light reaction. 3) Compare carbon input and output of the Calvin cycle reaction.
Period 4	misuse of commas grammar	-Students will learn how to find derivatives trigonometric functions - Questions from the book will be assigned as classwork.	Lesson 3.1 - Students will solve exponential real-life problems - Students will solve questions 21 to 24.	con tinue sec 4.5 - Part 3 Solve questions about molarity	"Grade 11 BA Quiz on 27th October Lessons Included 1) Equations of motion 2) Free Fall Motion 3) Projectile Motion "	Chapter 3: Accelerated Motion Section 3: Free Fall Predict the variations in free fall	الحمض الرابع: - يجمع الطالب التنازل: اسم التمثيل. - يشرح الطالب التنازل مع توضيح خلية كل مثال. - يهدف الطالب اسم التمثيل في مرفق الحياة.	Unit 3: Cultural Practices andnd Lesson 2: Cultural Changes at Play	Unit 1 Chapter 7: Photosynthesis. 7.3 Plants Convert Solar Energy By the end of this lesson students will be able to: 1) Explain the role of photosynthesis pigments in harnessing solar energy. 2) Identify and locate the photosystems involved in photosynthesis. Pages: 109 - 121
Period 5	Argumentative essay	-Students will learn how to find derivatives of basic exponential and logarithmic functions - Questions from the book will be assigned as classwork.	Lesson 3.1 - Students will solve exponential real-life problems - Students will solve questions 25 to 26.						Unit 1 Chapter 7: Photosynthesis. 7.3 Plants Convert Solar Energy By the end of this lesson students will be able to: Examine how ATP and NADPH are produced from redox reactions and membrane gradients. Pages: 109 - 121
Grade 11	Islamic	Accounting 1	Economics	Health and Nutrition	Studio ART & Design	Moral Education	Artificial Intelligence		
Period 1	درس العقود المالية في الإسلام صفحة 38 * ان بين مبادئ العقود.	CHAPTER 3: Analyzing Business Transactions Using T Accounts Section 2 Section 2 Transactions That Affect Revenue, Expenses, and Withdrawals -Set up T-accounts for revenue and expenses. -Solve classwork exercises	Ch.2: Economic Systems Section 3: Market Economies -Describe what a market is and how it works	The students will be spreading awareness about different nutrition topics	Unit (2): Fine Arts - Glass Painting techniques	كيف يمكن حل النزاع ؟ كل كل انواع الترافعات سوية اصح من 17-22	AI with python: PYTHON AND INTRO TO ARTIFICIAL INTELLIGENCE Course (Level 1) https://www.funroboticsonline.com/Class-3/ : Variables and data types -History of AI -Variables and Types -Numeric Data Types in Python -Numeric Operators -Class summary? -Mini project		
Period 2	درس العقود المالية في الإسلام صفحة 38 * ان يستنتج أهمية عقود التجارة.	CHAPTER 3: Analyzing Business Transactions Using T Accounts Section 2 Section 2 Transactions That Affect Revenue, Expenses, and Withdrawals -Prepare a trial balance from T-accounts. -Solve classwork exercises	Ch.2: Economic Systems Section 3: Market Economies -Identify the main features of a market economy	The students are going to have PE lesson in collaboration with nutrition	Unit (2): Fine Arts - Glass Painting -work in progress				
Period 3		Quiz 2 next Monday October 24 Material: Chapter 2 section 2 (financial statements)	Ch.2: Economic Systems Section 3: Market Economies -Explain its advantages and disadvantages of a market economy	The students are going to identify chronic stress and its consequences	Unit (2): Fine Arts - Glass Painting - work in progress				
Period 4		CHAPTER 3: Analyzing Business Transactions Using T Accounts Section 2 Section 2 Transactions That Affect Revenue, Expenses, and Withdrawals -Prepare financial statements from trial balance. -Solve classwork exercises	Ch.2: Economic Systems Section 3: Market Economies Solve Assessment Questions # 1,2,3,4,5,6 (Book P.57)	The students are going to explain different ways in dealing with stress.	Unit (2): Fine Arts - Glass Painting - work in progress				

