

Week 4									
Grade 11	English	Advanced Math	General Math	Advanced Chemistry	Physics Advanced	Physics General	Arabic	Human Geography	AP Biology
	Story of an Hour Literature	Lesson: 3.4 Students will learn how to solve exponential equations by one to one property. Questions from the book will be assigned as classwork.	Lesson 2.4 Students will list all possible rational zeros of a function. Students will solve questions out of the book.	Quiz 1 in sections 3.7 and 3.8	Lesson : Motion Along a Straight Line Objectives : 1) Identify that the position of a particle is its location on a scaled axis. 2) Apply the relationship between a particle's displacement and its initial and final positions. 3) Apply the relationship between a particle's average velocity, its displacement, and the time interval.	Chapter 2, section 4: How fast? Objectives: 1. Calculate the speed of the object using equation. 2. Differentiate between instantaneous velocity and average velocity. 3. Predict how dotted diagram can show an object speeding up or slowing down.	المتحان التلخيصي - تعبير	Unit 1: Introduction to Geography Recap	Unit 1 Chapter 4: Cell Structure and Functions. 4.1 Cellular Level of Organization. Upon completion of this section, students will be able to: 1. Understand that cells are the basic units of life. 2. List the basic principles of the cell theory. Pages: 55 - 57
	Story of an Hour Vocabulary list	Students will learn how to solve exponential equations by logarithms. Questions from the book will be assigned as classwork.	Lesson 2.4 Students will list all possible rational zeros of a function. Students will solve exercises 1 to 3.	Section 3.9: Limiting reactant - part 1. Identify a limiting reactant in a reaction by calculation	Lesson : Motion Along a Straight Line Objectives : 1) Apply the relationship between a particle's average speed, the total distance it moves, and the time interval. 2) Given a graph of a particle's position versus time, determine the average velocity between two times.	Chapter 2, section 4: How fast? Objectives: 1. Calculate the object position using the equations of motion. Work sheet on equations of motion.	التربية على القراءة الشهرية - الوقوف على لغة الصمت - توضيح المورد التعليمية.	Unit 2 Population Lesson 2: Spread out across the Globe	Unit 1 Chapter 4: Cell Structure and Functions. 4.1 Cellular Level of Organization. Upon completion of this section, students will be able to: - Recognize how the surface-area-to-volume ratio limits the size of a cell. Pages: 58- 59
	Reading Diagnostic exam	Students will learn how to solve logarithmic equations by one to one property. Questions from the book will be assigned as classwork.	Lesson 2.4 Students will write a function as the product of factors. Students will solve questions out of the book.	Continue see 3.9 Part 2. Calculate the amount of a product in a reaction using limiting reactant	Lesson : Motion Along a Straight Line 1) Given a particle's velocity as a function of time, calculate the instantaneous acceleration for any particular time. 2) Given a graph of a particle's velocity versus time, determine the instantaneous acceleration for any particular time and the average acceleration between any two particular times	Chapter 3, section 1: Acceleration Objectives: 1. Define acceleration. 2. compare between uniform and non uniform motion. 3. Use velocity-time graph to show the motion of an object. 4. Differentiate between average and instantaneous acceleration.	المتحان التلخيصي - قراءة	Unit 1 Chapter 4: Cell Structure and Functions. 4.2 Prokaryotic Cells. Upon completion of this section, students will be able to: 1. Describe the internal structures of a prokaryotic cell. 2. Examine the evolutionary relatedness of prokaryotes, eukaryotes, and archaeans. Pages: 60-62. AP biology Quiz 1 chapter 2 Wednesday 14/9/2022	Unit 1 Chapter 4: Cell Structure and Functions. 4.2 Prokaryotic Cells. Upon completion of this section, students will be able to: 1. Describe the internal structures of a prokaryotic cell. 2. Examine the evolutionary relatedness of prokaryotes, eukaryotes, and archaeans. Pages: 60-62. AP biology Quiz 1 chapter 2 Wednesday 14/9/2022
	Writing Diagnostic Exam	Students will learn how to solve exponential equations by factoring Questions from the book will be assigned as classwork.	Lesson 2.4 Students will find the zeros of a function. Students will solve exercises 10 to 11.	Solve questions about limiting reactant	Practice questions from the textbook	Chapter 3, section 1: Acceleration Objectives: 1. Calculate the acceleration of an object use equation and velocity-time graph. Worksheet on calculation of acceleration.	الإعداد للدرس ومناقشة الطلاب على التدريبات - قراءة نص قرأ واستمع والموازنة بين الأفكار في التصبن (تطبيق)	Unit 2: Population Lesson 2: Density and Distribution	Unit 1 Chapter 4: Cell Structure and Functions. 4.3 Introduction to Eukaryotic Cells. Upon completion of this section, students will be able to: 1. Describe how the endosymbiotic theory explains eukaryotic cell structure. 2. Summarize the functions of the organelles in a eukaryotic cell. 3. Compare and contrast the structure of animal and plant cells. Pages: 62-65
		Students will learn how to solve logarithmic equations by inverse. Questions from the book will be assigned as classwork.	Lesson 2.4 Students will find the zeros of a function. Students will solve exercises 12 to 14.						
Grade 11	Islamic	Accounting 1	Economics	Health and Nutrition	Studio ART & Design	Moral Education	Artificial Intelligence		
Period 1	درس الإستخفاف صفحة 28 * أن يبين المقصود بالاستخفاف .	Day 1: CHAPTER 2: Analyzing Business Transactions Section 2 The Accounting Equation and Financial Statements -Analyze the effects of business transactions on a firm's assets, liabilities, and owner's equity and record these effects in accounting equation form. Chapter Review and Applications P.47 till 53	Day 1: Ch:1 The Economic Way of Thinking -Section 3 : Analyzing Production Possibilities -describe what a production possibilities curve is and how it is constructed	Module 11 Lesson 1 :Maintaining a Healthy Weight By the end of this lesson : 1- Explain the calorie connection 2- Calculate and analyse the BMI.	Macrame' knotting techniques	مفاهيم الأخلاق - الزراعة - الطرق لحل النزاع - الزراعة محدود الطائر	AI with python Machine learning: part 1 Text recognition (Smart system) part 2 Image recognition (Snap)		
Period 2	درس الإستخفاف صفحة 28 * أن يستنتج أثر الإستخفاف على الفرد والمجتمع .	Day 2: CHAPTER 2: Analyzing Business Transactions Section 2 The Accounting Equation and Financial Statements -Analyze the effects of business transactions on a firm's assets, liabilities, and owner's equity and record these effects in accounting equation form. Chapter Review and Applications P.47 till 53	Day 2: Ch:1 The Economic Way of Thinking -Section 3 : Analyzing Production Possibilities -explain what economists learn from using production possibilities curves	Quiz Tuesday 20/9/2022 Lesson 10.1 Importance of Nutrition Lesson 10.2. Nutrients Module 11 Lesson1 : Maintaining a Healthy Weight By the end of the lesson , students will be able to :Identify body compositions Give some tips on how to lose and maintain weight	Macrame' knotting techniques				
Period 3		Day 3: CHAPTER 2: Analyzing Business Transactions Section 2 The Accounting Equation and Financial Statements -Analyze the effects of business transactions on a firm's assets, liabilities, and owner's equity and record these effects in accounting equation form. Chapter Review and Applications P.47 till 53	Day 3: Ch:1 The Economic Way of Thinking -Section 3 : Analyzing Production Possibilities -Analyze how production possibilities curves show economic growth. September 21: Economics Quiz in Chapter 1 Section 1	Module 11 Lesson2 : Body Image and Eating Disorders By the end of this lesson , students will be able to : 1) Identify and explain the factors influencing the body image. 2) Search for 3 different food disorders	Macrame' wall Art piece - Work in Progress				
Period 4		Day 4: CHAPTER 2: Analyzing Business Transactions Section 2 The Accounting Equation and Financial Statements -Analyze the effects of business transactions on a firm's assets, liabilities, and owner's equity and record these effects in accounting equation form. Chapter Review and Applications P.47 till 53	Day 4: Ch:1 The Economic Way of Thinking -Section 3 : Analyzing Production Possibilities solve section3 assessment P23 » Economics in Practice exercise	Module 11 Lesson2 : Body Image and Eating Disorders By the end of this lesson , students will be able to : 1) Present the food disorders 2) Provide feedback on their work	Macrame' wall Art piece - Work in Progress				

Unit	Start	End	Days
Unit 1	14/9/2022	14/10/2022	4 weeks
Unit 2	14/10/2022	14/11/2022	4 weeks
Unit 3	14/11/2022	14/12/2022	4 weeks
Unit 4	14/12/2022	14/1/2023	4 weeks

