

Grade II	Week 8								
	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 evaluate derivatives using definition - Questions from the book will be assigned as classwork.	Lesson 3.1 - Students will graph exponential functions and find the elements of the graph. - Students will solve questions 1, 3, 5.	Quiz 2 in sections Limiting reactants and percentage yield	Lesson : Projectile Motion Objectives : On a sketch of the path taken in projectile motion, explain the magnitudes and directions of the velocity and acceleration components during the flight.	Chapter 3: Accelerated Motion Section 3: Free Fall Describe Galileo's discovery for a free fall motion	ماتبة درس نظرة طيبة لسائق بالمتسلي عجوز الحصه الأولى: - ان بعد الطالب ملاحظ شخصية المعوز. - ان بين الطالب المشاعر المسيطره على شخصية الفصه. - ان يستنتج مواقف الكاتبه من القله المهملة في المجتمع - ان يصف الطالب المشكلات الواردة الي القسامها وفي الجدول - ان يعرف الطالب ما تحتها خط اعرابها تماشاً.	Unit 2: Population. Lesson 5 - Population Development	Chapter 6 Metabolism: Energy and Enzymes. 6.3 Metabolic Pathways and Enzymes By the end of this lesson students will be able to :1) Explain the purpose of a metabolic pathway and how enzymes help regulate it. 2) Recognize how enzymes influence the activation energy and rates of a chemical reaction
Period 2	Holding on Dear Life Vocabulary	- Students will learn how to evaluate derivatives using definition - Questions from the book will be assigned as classwork.	Lesson 3.1 - Students will graph exponential functions and find the elements of the graph. - Students will solve questions 7, 9.	Section 4.4: Redox reactions - Part 1. Define and assign oxidation numbers	Lesson : Projectile Motion Objectives : Given the launch velocity in either magnitude-angle or unit-vector notation, calculate the particle's position, displacement, and velocity at a given instant during the flight.	Chapter 3: Accelerated Motion Section 3: Free Fall Analyze a free fall acceleration	الحصه الثانيه: - ان يخل الطالب عناصر النص القصصى . - ان يتعرف الطالب حركة الاسترجاع ودرها في تشكيل البناء القصصى .	Unit 2: Population. Lesson 5 - Population Development	Chapter 6 Metabolism: Energy and Enzymes. 6.3 Metabolic Pathways and Enzymes By the end of this lesson students will be able to distinguish between conditions and factors that affect an enzyme's rate of reaction
Period 3	Holding on Dear Life Vocabulary	- Students will learn how to evaluate derivatives using power rule - Questions from the book will be assigned as classwork.	Lesson 3.1 - Students will describe the transformation on the graph. - Students will solve questions 11 to 14.	Cont sec 4.4- Part 2 . Identify redox reactions using oxidation number changes	Lesson : Projectile Motion Objectives : Calculate the launch velocity for projectile motion .	Chapter 3: Accelerated Motion Section 3: Free Fall Observe the variation in velocity during a free fall	الحصه الثالثه: - ان يستنتج الطالب فكرة القصة وهدف الكاتبه - ان بين الطالب رايه في ختامه القصة . - ان يقيم الطالب القصة - ان يتعاطف الطالب مع القات المهملة في المجتمع	Unit 2: Population. Migration	Chapter 6 Metabolism: Energy and Enzymes. 6.4 Oxidation-Reduction Reactions and Metabolism By the end of this lesson students will be able to explain how the reactions for photosynthesis and cellular respiration represent oxidation-reduction reactions.
Period 4	Misuse of Commas	- Students will learn how to evaluate derivatives using power rule - Questions from the book will be assigned as classwork.	Lesson 3.1 - Students will describe the transformation on the graph. - Students will solve questions 15 to 18.	Lab work . Precipitation , acid base and redox reactions	Solve Practice Problems and college board questions	Chapter 3: Accelerated Motion Section 3: Free Fall Use the freely falling data of an object to estimate the free fall acceleration	الحصه الرابعه تدريب حتمية وبلادية	Unit 2: Population. Migration	Chapter 6 Metabolism: Energy and Enzymes. 6.4 Oxidation-Reduction Reactions and Metabolism By the end of this lesson students will be able to summarize the relationship between the metabolic reactions of photosynthesis and cellular respiration
Period 5	Argumentative essay first draft	Quiz on Friday 21/10/2022: Lessons 12.1 , 12.2	Quiz on Friday 21/10/2022: Lesson: 2.4 , 2.5						
Grade II	Islamic	Accounting I	Economics	Health and Nutrition	Studio ART & Design	Moral Education	Artificial Intelligence		
Period 1	درس العاود العائليه * ان بعد انواع العاود العائليه .	Day 1: CHAPTER 3: Analyzing Business Transactions Using T Accounts Section 1 Transactions That Affect Assets, Liabilities, and Owner's Equity - Set up T-accounts for assets, liabilities and owner's equity - Solve classwork exercises	Day 1: Ch.2: Economic Systems -Section 2 : Command Economies -Solve worksheet	Setting Awareness to middle and primary students about healthy food guidance	End of unit (1) project - work in progress	ملهج العلاقات العائليه على الصملاخ - طرق حل التراج 24-18	AI with python: PYTHON AND INTRO TO ARTIFICIAL INTELLIGENCE Course (Level 1) https://www.dunroboticsonline.com/ Class 2 -Simple Python •Revision of AI with Semantris •Our First Python Program •Printing in Python •Comments in Python •Markdown in Jupyter Notebook •Class summary		
Period 2	درس العاود العائليه * ان يستنتج اهمية العاود العائليه .	Day 2: CHAPTER 3: Analyzing Business Transactions Using T Accounts Section 1 Transactions That Affect Assets, Liabilities, and Owner's Equity -Analyze business transactions and enter them in the accounts -Solve classwork exercises	Day 2: Ch.2: Economic Systems -Section 2 : Command Economies -solve section 2 review	Practical : Benefits of Physical Activity /Fitness	End of unit (1) project - work in progress				
Period 3		Day 3: Trip	Day 3: Trip	Trip	End of unit (1) project - SUBMISSION				
Period 4		Day 4: Parent's meeting	Day 4: Parent's meeting	Undersanding and Managing Stress					

