

Eleventh Grade - A

Sat 13 September - Fri 19 September , 2025



Weekly Plan

Topic ■ Assignment ■ Exam ■ Note ■

Subject / Day	Sunday 14/09/2025	Monday 15/09/2025	Tuesday 16/09/2025	Wednesday 17/09/2025	Thursday 18/09/2025
Islamic Education					Continue Explaining Chapter 1: What is Qur'an 1.7 - 1.11
Religion					اختبار في درس التفسير وأنواعه
Arabic	. استكمال شرح قصيدة نكبة دمشق	.امتحان في درس مظاهر عظمة الخالق		استكمال شرح قصيدة نكبة دمشق	
Arabic Level	المستوى الرابع: قراءة درس يا رمز الصمود والعطاء قراءة تدريبية المستوى الرابع: التدريب على قراءة درس يا رمز الصمود والعطاء	المستوى الرابع: قراءة تدريبية على درس يا رمز الصمود والعطاء		المستوى الرابع: حل تدريبات الدرس 3: مراجعة كافة اسماء الاستفهام المستوى الرابع: تسليم ورقة عمل اثرائية بيئية المستوى الرابع: اختبار في درس 2 السمة والحرية من صفحة 16-22	

English	<p>The Interesting Life of Olaudah Equiano Vocabulary Complete exercise in class Analysis Questions</p>	<p>Project Presentations on Prominent Black Figures and Slave Narratives</p> <p>Grammar: Punctuation in Enumeration</p>	<p>Punctuation in Enumeration Worksheet</p> <p>Writing: Present an argument</p>	<p>Presenting an argument: Do narratives provide strong evidence to support arguments about American Freedoms? Do narratives provide strong evidence to support arguments about American freedoms? Do narratives provide strong evidence to support arguments about American freedoms?</p>	<p>Panel Discussion on argument</p>
Math	<p>1.3 12 Basic Functions</p> <ul style="list-style-type: none"> - Identity Function - Squaring Function - Cubing Function - Reciprocal Function <p>N/A</p>	<p>Basic Geometry Facts</p> <ul style="list-style-type: none"> - Angle Relationships - Right Triangles Similarity <p>In- class problems solutions techniques</p>	<p>1.3 12 Basic Functions</p> <ul style="list-style-type: none"> - Sine Function - Cosine Function - Greatest Integer Function <p>N/A</p>	<p>1.3 12 Basic Functions</p> <p>In-class worksheet and practice (basic functions)</p>	<p>1.3 12 Basic Functions</p> <p>Quiz 2 (12 Basic Functions)</p>
Physics	<p>6.1 Atoms and Atomic Structure</p> <p>Overall Review</p> <p>Periodic properties in-class worksheet.</p>		<p>6.1 Atoms and Atomic Structure</p> <p>Quiz 1: Atoms and Atomic Structure</p>		<p>6.2 Attractive and Repulsive Forces</p> <ul style="list-style-type: none"> - Intro and overview - Forces between atoms and sub-atomic particles.

Chemistry		Lesson 2- Chemical Calculations In-Class Graded Worksheet Stoichiometry Calculations	Begin Lesson 3- Limiting Reagent and Percent Yield ** Limiting Ingredients ** Limiting and Excess Reagents	Lesson 3- Limiting Reagent and Percent Yield ** Mass of Products and Reactants Quiz Lesson 2- Chemical Calculations pg. 259-267	Lesson 3- Limiting Reagent and Percent Yield ** Determining the Limiting Reagent ** Using the Limiting Reagent to Find the Quantity of a Product Homework (Textbook) Q23, pg. 272 Q24, pg. 273 Due: Monday, September 22nd
Biology	Lab: Viewing mitosis under a microscope	Quiz on lesson 11.3 Regulating the Cell Cycle		Begin lesson 11.4 Cell Differentiation	Continuation of lesson 11.4 Cell Differentiation
IT		Learn built-in string functions in Python (len(), upper(), lower(), replace(), split(), strip(), etc.). Make-up Assignment– Python Calculator			
PE				Attack , defense	
Dabkeh				بدء التدريب على اغنية ع مفرق حيفا	
Art	Art BOYS (Candle)				
Music	معرفة آلة الايقاع والسلم ع المدرج مع العزف				
Robotics				Explain what an IDE is (Integrated Development Environment) and its key components. Create and use variables to store different types of information (string, integer, float).	

Economics	Opportunity Cost + Trade Offs Quiz on Scarcity and Key Terms				Production Possibilities Curve
Swimming	swimming (girls) : Diving Headfirst				