Eleventh Grade - A

Sat 6 September - Fri 12 September , 2025



Topic Assignment

Exam





Subject / Day	Sunday 07/09/2025	Monday 08/09/2025	Tuesday 09/09/2025	Wednesday 10/09/2025	Thursday 11/09/2025
Islamic Education					Continue with The Qur`an: The Final Revelation Write 4–5 sentences: How does the Qur'an guide Muslims in their daily lives?
Religion					استكمال شرح درس النفسير وانواعه حل اسيلة درس النفسير وانواعه واجب بيتي:الخص بعض الامثلة على النفسير العلمي للقران الكريم
Arabic	.حل اسيلة درس مظاهر عظمة الخالق	شرح قصیدة نکبة دمشق.		استكمال شرح قصيدة نكبة دمشق	
Arabic Level	المستوى الرابع: التعرف على اللام الشمسية والقمرية وحل تدريبات عليهما المستوى الرابع: استخراج كلمات من الدرس على اللام الشمسية واللام القمرية	المستوى الرابع: القراءة التدريبية لدرس السمكة والحرية المستوى الرابع: ورقة عمل لوحدة الفضل لمعلمتي		المستوى الرابع: درس السمكة والحرية قراءة تحليلية المستوى الرابع: كتابة جمل مفيدة من المعاني الجديدة الرابع: امتحان الوحدة الاولى الفضل لمعلمتي	
English	Quiz: Declaration of Independence Study packet, notes, and vocabulary	Period 1: SAT Practice Period 2: Introduce "The Interesting Life of Olaudah Equiano"	Period 1: Punctuation in Enumeration Period 2: Continue Intro to story	Writing: Writing to Sources/editorials	Quiz: Clauses and Phrases

Math	Functions and Their Properties Review: Definition, Domain and Range, Continuity, Increase/Decrease, and Symmetry N/A	Functions and Their Properties Review: Asymptotes, and End-Behavior Solve the previously-quiz worksheet.	Functions and their Properties. Extensive in-class worksheet.	Functions and Their Properties Quiz (Sections 1.2)	1.3 Basic Functions and Their Graphs (Utility Functions) Intro and lead in. N/A
Physics	6.1 Atoms and Atomic Structure Periodic Trends in Periodic Table (Overview of all of properties) N/A		6.1 Atoms and Atomic Structure Atomic Radius and Trends in Atomic Radii assign Individual Presentations about (one of): Dalton's work. Thompson's work. Rutherfurd's work. Bohr's work.		6.1 Atoms and Atomic Structure. Present the previously assigned presentations for all students.
Chemistry		Inquiry Lab Identify Unknowns through Stoichiometry ** Required Materials ** - Calculator	Lesson 2- Chemical Calculations ** Volume-Volume Calculations ** Calculating the Volume of a Product	Lesson 2- Chemical Calculations ** Calculating the Volume of a Product Homework (Textbook) Q16, pg. 265 Due: Thursday, September 11th	Lesson 2- Chemical Calculations ** A Roadmap for Solving Stoichiometric Problems ** Calculating Molecules of a Product Homework (Textbook) Q18, pg. 267 Due: Monday, September 15th
Biology	Continuation of lesson 11.3 Cell Cycle Regulation	Continuation of lesson 11.3 Cell Cycle regulation		Continuation of lesson 11.3 Cell Cycle regulation	Lesson 11.1 + 11.2 Quiz study from book
ΙΤ			Learn built-in string functions in Python (len(), upper(), lower(), replace(), split(), strip(), etc.). quiz on variables and data types.		
PE				Football shooting	

Dabkeh			حركات ايقاعية وحركات اساسية	
Art	ART GIRLS (Candle)			
Music	عزف مع النوت			
Robotics			Students learn what an algorithm is and why it's important Write an algorithm for your morning routine (from waking up until arriving at school) with all steps in detail.	
Economics	Continue Lesson on Scarcity + Scarcity Activity			Opportunity Cost + Production Possibilities Curve
Swimming	swimming (boys) : swimming games			