

Eleventh Grade - A

Sat 6 September - Fri 12 September , 2025



Weekly Plan

Topic ■ Assignment ■ Exam ■ Note ■

| 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 التفسير وأنواعه حل أسئلة درس التفسير وأنواعه واجب بيتي: الخص بعض الأمثلة على التفسير العلمي للقران الكريم |
| Arabic | حل أسئلة درس مظاهر عظمة الخالق. | شرح قصيدة نكبة 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 والحريّة المستوى الرابع : ورقة عمل لوحدة الفضل لمعلمتي | | المستوى الرابع : درس السمكة والحريّة قراءة تحليلية المستوى الرابع : كتابة جمل مفيدة من المعاني الجديدة الرابع : امتحان الوحدة الأولى 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 |

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

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| 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 | | | | |