

## Eleventh Grade - A

Sat 18 October - Fri 24 October , 2025



### Weekly Plan

Topic ■ Assignment ■ Exam ■ Note ■

Subject / Day	Sunday 19/10/2025	Monday 20/10/2025	Tuesday 21/10/2025	Wednesday 22/10/2025	Thursday 23/10/2025
Islamic Education					Explaining Section 2: Allah's Relationship with the Created Worlds
Religion					شرح العقيدة الإسلامية السمحة
Arabic	شرح درس التوكيد	استكمال شرح التوكيد	الامتحان النصفي	شرح درس بحر الكامل	
Arabic Level	المستوى الثاني : استكمال القراءة التدريبية لدرس الغراب والجرة المستوى الثالث : استكمال القراءة التدريبية لدرس دينا والقمر	المستوى الثاني : القراءة التفسيرية لدرس الغراب والجرة المستوى الثالث : القراءة التفسيرية لدرس دينا والقمر		المستوى الثاني : التدريبات اللغوية المستوى الثالث : التدريبات اللغوية	
English	CLEP: Rhetorical Analysis: Tone & Appeals	CLEP: Literary Devices	SAT: Rhetorical Synthesis	CLEP: Literary Devices	CLEP Sample Questions
Math	Polynomials (Linear and Quadratic Functions) and Modelling  Polynomial definition (degree and leading coefficient)	Polynomials (Linear and Quadratic Functions) and Modelling  Linear functions and their graphs Average rate of change	No class (Arabic Midterm)	Polynomials (Linear and Quadratic Functions) and Modelling  Association, Correlation and Modeling Linear association Correlation coefficient	Polynomials (Linear and Quadratic Functions) and Modelling  In-class work sheet (Linear functions and modeling)
Physics	No class (Physics Midterm)		Structure and Function  Chain Molecules Natural and Synthetic Polymers		Structure and Function  Elastomers Culinary Molecules Medical Engineering

Chemistry		<p>Midterm Exam Review</p> <p>Please bring your study guides and revision worksheets</p> <p>** Revision worksheets will be passed out in class</p>	<p>Midterm Exam Review</p> <p>Please bring your study guides and revision worksheets</p>	<p>Midterm Exam Review</p> <p>Please bring your study guides and revision worksheets</p>	<p>Chemistry Midterm Exam</p> <p>Please bring a calculator &amp; periodic table</p> <p>** You will <b>NOT</b> be allowed to use each other's stationery.</p>
Biology	Lab DNA Extraction from Fruit	Begin lesson 13.2 Structure of DNA		Continuation lesson 13.2 Structure of DNA	Chemistry Midterm
IT			midterm		
PE				Midterm Exam	
Dabkeh				على مفرق حيفا	
Art	Art Girls felt pattern				
Music				عزف لحن مع مصاحبة الطلاب مع آلة البيانو وكتابة نوت لحن جديد وعزف ايقاع البلدي مع الاورغ	
Robotics				Students will be introduced to the Arduino platform. They will build their first simple circuit and program it to control an LED.	
Economics	Fundamentals of Demand				Fundamentails of Demand
Swimming	swimming (boys): Water volleyball				