Eleventh Grade - A



Sat 29 November - Fri 5 December , 2025

Topic Assignment Exam

Note

_	
_	

Subject / Day	Sunday 30/11/2025	Monday 01/12/2025	Tuesday 02/12/2025	Wednesday 03/12/2025	Thursday 04/12/2025
Islamic Education					Explaining The Terms of Sunnah and Hadeeth In 5–6 sentences, explain:"How does the Sunnah guide a Muslim's daily life?"
Religion					شرح درس الميراث واجب بيتي: اناقش سبب حرمان المراة من الميراث في بعض المجتمعات والاسر ، وما يتركه من اثار سلبية مهم جدا: احضار الكتاب والدفتر مهم جدا والواجب والاسيلة يكون حلها على الدفتر وليس على الكتاب
Arabic	. شرح قصيدة شهداء الانتفاضة	استكمال شرح قصيدة شهداء الانتفاضة وحل اسيلة القصيدة		.شرح درس العدد	
Arabic Level	المستوى الثاني: قراءة تدريبية لدرس يوم المرور المستوى الثالث: قراءة تدريبية لدرس حذاء الحكيم	المستوى الثاني : قراءة تفسيرية لدرس يوم المرور المستوى الثالث : قراءة تفسيرية لدرس حذاء الحكيم		المستوى الثاني : حل التدريبات اللغوية لدرس يوم المرور المستوى الثالث : حل التدريبات اللغوية لدرس حذاء الحكيم	
English	Quiz	CLEP Revision	CLEP Revision	CLEP Revision	CLEP Revision

Math	POSTPONDED QUIZ CARRIED FROM WEDENSDAY (Linear & Quadratic Modeling, Power Functions and Graphs of higher order polynomials) GOOD LUCK:)	2.4 Real Zeros of Polynomial Functions Remainder and Factor Theorems Applying remainder and factor theorems	2.4 Real Zeros of Polynomials Practice and Reflection In class work and problem solving	2.4 Real Zeros Of Polynomials Rational Zeros Theorem Upper and Lower Bounds	2.4 Real Zeros of Polynomials Examples and practice problems
Physics	Collisions Impulse and Momentum Theorem Force vs. Time Graphs Net External Impulse		Collisions Net External Impulse Impulse in collisions		Mixed Linear Momentum and Impulse Problems and Applications Practice Problems
Chemistry		Chapter 13: Acid-Base Equilibria Lesson 3- Reactions of Acids and Bases	Chapter 13: Acid-Base Equilibria Lesson 3- Reactions of Acids and Bases Quiz Lesson 2- Strong and Weak Acids and Bases	Chapter 13: Acid-Base Equilibria Lesson 4- Buffers and Equilibria	Chapter 13: Acid-Base Equilibria Lesson 4- Buffers and Equilibria
Biology	Central Dogma Activity Bring your laptops (tablets do not work)	Chapter 14 review questions in class work Lesson check 14.2		Worksheet in class 14.2	Quiz lesson 14.2 Protein Synthesis and RNA
IΤ			Students will dive into Computer Vision using the industry-standard `OpenCV` library. They will learn basic image manipulation techniques like resizing and grayscale conversion, focusing on writing reusable code modules for efficient programming solutions.		

PE			The final exam will require each student to perform three practical skills, choosing one skill from each sport studied during the semester. In football, the available skills include passing, shooting, and ball control. In basketball, students may choose from passing, shooting, or ball handling. In volleyball, the options are the underhand serve and underhand reception. Each student will therefore demonstrate one skill from football, one from volleyball, reflecting the practical skills learned throughout the course.	
Art	ART GIRLS (woven rope art)			
Music			Review the musical instruments	
Robotics			work on the final project	
Economics	Elasticity of Demand Revisit			Quiz on Fundamentals of Supply Quiz Study from classnotes and Summary Sheets Quiz on Fundamentals of Supply
Swimming	swimming (boys): Final exam: Presentation			