

Eleventh Grade - A

Sat 22 November - Fri 28 November , 2025



Weekly Plan

Topic ■ Assignment ■ Exam ■ Note ■

Subject / Day	Sunday 23/11/2025	Monday 24/11/2025	Tuesday 25/11/2025	Wednesday 26/11/2025	Thursday 27/11/2025
Islamic Education					Explaining The Importance of Sunnah P.94
Religion					استكمال شرح سورة الاسراء حل اسئلة سورة الاسراء هام جدا : احضار الكتاب والدفتر مهم جدا وسيتم رصد علامة مشاركة على ذلك ملاحظة : يرجى حل الواجب على الدفتر امتحان تسميع سورة الاسراء 2
Arabic	شرح درس العطف.	استكمال شرح درس العطف .		امتحان في درس البذل وبكاء طفل	
Arabic Level	المستوى الثاني : اختبار قراءة في درس جحا وحميره العشرة المستوى الثالث : اختبار قراءة في درس مكتبتي صديقتي المستوى الثاني : اختبار قراءة في درس جحا وحميره العشرة صفحة 64 المستوى الثالث : اختبار قراءة في درس مكتبتي صديقتي صفحة 68	المستوى الثاني : حل التدريبات اللغوية لدرس جحا وحميره العشرة المستوى الثالث : حل التدريبات اللغوية لدرس مكتبتي صديقتي		المستوى الثاني : املاء + استكمال التدريبات اللغوية لدرس جحا وحميره العشرة المستوى الثالث : املاء + استكمال التدريبات اللغوية لدرس مكتبتي صديقتي المستوى الثاني : املاء صفحة 68 من (كلمة) ذهب - حمير المستوى الثالث : املاء صفحة 73 من (كلمة) دهشت - المصورة	
English	Revising and Improving Sentences	Function, Purpose, and Main ideas Improving and Revising Sentences	Rhetoric Grammar	In Class practice	In Class Practice

Math	<p>2.4 Real Zeros of Polynomial Functions</p> <p>Dividing Polynomials concept Long division algorithm Using long division Hand out the weekly homework</p> <p>Questions: 5, 6, 7, 8, 9, 10, 11, 12, 29, 30, 31, 32, 33-38</p> <p>Signed from Parents.</p>	<p>2.4 Real Zeros of Polynomial Functions</p> <p>Remainder and Factor Theorems Applying remainder and factor theorems</p>	<p>2.4 Real Zeros of Polynomials</p> <p>Synthetic Division Synthetic Division Algorithm</p>	<p>Quiz on (Linear & Quadratic Modeling, Power Functions and Graphs of higher order polynomials) I know it's a big quiz ... do your best :(</p>	<p>2.4 Real Zeros of Polynomials</p> <p>Practice and Reflection In class work and problem solving</p>
Physics	<p>Collisions</p> <p>Collisions in 1-dimension Types of Collisions Conservation of linear momentum Analyze 1D collisions problems</p>		<p>Collisions</p> <p>Solving Collisions Problems in 2-D Solve practice problems</p>		<p>Quiz on Momentum and Collisions pages 322 -347 excluding angular momentum and impulse subtopics</p>
Chemistry		<p>Investigation 13: Acid-Base Equilibria Lesson 2- Strong and Weak Acids and Bases ** Weak Bases</p>	<p>Investigation 13: Acid-Base Equilibria Lesson 2- Strong and Weak Acids and Bases ** Calculating pH for Weak Acids and Bases</p>	<p>Investigation 13: Acid-Base Equilibria Lesson 2- Strong and Weak Acids and Bases ** Strength vs. Concentration</p>	<p>Investigation 13: Acid-Base Equilibria Begin Lesson 3- Reactions of Acids and Bases ** Acid-Base Neutralization Reactions</p>
Biology	<p>Continuation of lesson 14.2 Ribosomes and Protein Synthesis</p>	<p>Quiz 14.1 RNA</p>		<p>Continuation of lesson 14.2 Ribosomes and Protein Synthesis</p>	<p>Continuation of lesson 14.2 Ribosomes and Protein Synthesis</p>

IT			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				<p>Presentation of the PowerPoint in front of the students inside the classroom.</p> <p>The student is required to prepare a project (PowerPoint presentation) about the volleyball skills of the underhand reception and the underhand serve, and present it on screen in front of the class. The student may use the internet to research the technical steps of each skill and include them in the PowerPoint in an organized manner, along with some illustrative images. This project is graded out of 10 marks.</p>	
Dabkeh				Exam	
Art	BOYS (woven rope art(
Music				The teacher's song and an explanation about instruments of all types	
Robotics				start working on the final project	

Economics	Fundamentals of Supply				Fundamentals of Supply
Swimming	swimming (girls(: Freestyle				