

Tenth Grade - A

Sat 27 September - Fri 3 October , 2025



Weekly Plan

Topic ■ Assignment ■ Exam ■ Note ■

Subject / Day	Sunday 28/09/2025	Monday 29/09/2025	Tuesday 30/09/2025	Wednesday 01/10/2025	Thursday 02/10/2025
Islamic Education					Continue explaining The Story of Two Men (Soorat Al-Kahf). Students will recite verses 32–35 (p.19) in Arabic with correct pronunciation for assessment.
Religion					شرح درس الايمان بالقضاء والقدر شرح الدرس مقسم بين الطلاب وفق الترتيب
Arabic	شرح قصيدة مرثية بيت المقدس		استكمال شرح قصيدة مرثية بيت المقدس		امتحان قصير في درس القدس روح فلسطين ، واستكمال شرح قصيدة مرثية بيت المقدس وحل اسئلة الكتاب
English	Period 1: SAT Practice Period 2: The Metamorphosis Chapter 2	Quiz: First chapter of The Metamorphosis Study notes, packet, and story.	Grammar: Verb Phrases	Grammar: Verb Phrases	Continue The Metamorphosis Chapter 2
Arabic Level	امتحان قراءة للدرس 3 يا رمز العطاء والصمود		حل ورقة عمل صفية للدرس 3		املاء غير منظور صفحة 31 + اختبار درس 3 يا رمز العطاء والصمود اختبار درس 3 يا رمز العطاء والصمود من صفحة 26 الى صفحة 31

Math	<p>* The parabola and its equations</p> <p>Vertex of a parabola Equation of line of symmetry Matching up pairs of parabola points</p>	<p>* The parabola and its equations</p> <p>Vertex form of the parabola equation Rewriting parabola equations Solving nonlinear systems of equations</p>	<p>* The parabola and its equations</p> <p>Applying parabola equations to projectile motion Practice Problems</p>	<p>* The Parabola and Its Equations</p> <p>In-class worksheet and practice</p>	<p>Quiz (Parabola and its equations)</p>
Physics		<p>Electric Fields</p> <p>Field Lines of Multiple charges</p>	<p>Electric Fields</p> <p>Conductors in Electric Fields Uniform Electric Fields</p>		<p>Electric Fields</p> <p>Parallel Plates and Capacitors</p>
Chemistry		<p>Lesson 3- Limiting Reagent and Percent Yield</p> <p>** Percent Yield</p> <p>** Calculating the Theoretical Yield</p>	<p>Lesson 3- Limiting Reagent and Percent Yield</p> <p>** Calculating the Theoretical Yield</p> <p>** Calculating the Percent Yield</p> <p>Homework (Textbook)</p> <p>- Question 27, pg. 276</p> <p>- Question 29, pg. 277</p> <p>Due: Wednesday, October 1st</p>	<p>Lesson 3- Limiting Reagent and Percent Yield</p> <p>In Class Graded Worksheet</p>	<p>Begin Investigation 8: Thermochemistry</p> <p>Lesson 1- Energy in Chemical Bonds</p> <p>Quiz</p> <p>Lesson 3- Limiting Reagent and Percent Yield</p> <p>pg. 269-277</p>
Biology	<p>In class work Chapter 11 Assessment</p>	<p>Begin Chapter 13 DNA</p>		<p>Quiz lesson 11.4 Cell Differentiation</p>	<p>Begin lesson 13.1 Identifying the Substances of Genes</p>
World History			<p>Topic 1 : Origins of Civilization .</p> <p>Lesson three : Civilizations Begins .</p> <p>How did warfare influence cultural diffusion ?</p> <p>Understand the ways in Which civilizations have changed over time .</p>	<p>Topic 2 : The Ancient Middle East and Egypt .</p> <p>Lesson one : A civilization Emerges in Sumer .</p> <p>How did geography influence the development of civilizations in the Fertile Crescent ?</p> <p>What natural features may have limited the expansions of these civilizations ?</p>	

IT					Learn how programs can make decisions using conditions. Understand the syntax of if, elif, and else. Apply conditions to math problems and text-based problems.
PE	Basketball passing				
Art		ART Girls (making a coffee table cardboard			
Swimming		swimming (boys) : Competition			
Music	التعرف ع جميع الالات الموسيقيه واقسامها				
Dabkeh				على مفرق حيفا	
Robotics				Understand how the user can enter data into the program and how the program displays results. Learn how programs make decisions.	