

## Tenth Grade - A

Sun 6 April - Sat 12 April , 2025



### Weekly Plan

Topic ■ Assignment ■ Exam ■ Note ■

Subject / Day	Sunday 06/04/2025	Monday 07/04/2025	Tuesday 08/04/2025	Wednesday 09/04/2025	Thursday 10/04/2025
Religion					شرح درس مرض النبي ووفاته
Arabic	شرح درس من معاني حروف الجر	استكمال شرح درس من معاني حروف الجر وحل اسئلة الدرس	شرح درس اسم التفضيل		
English	ENGLISH SAT (grammar & reading)	SAT: Reading	-----	SAT Reading	SAT Grammar CLEP Material
Arabic Level	المستوى الاول: شرح درس حرف الهمزة المستوى الثاني: شرح درس حيلة فلاح	المستوى الاول: ورقة عمل صفية في درس صباح جديد المستوى الثاني: ورقة عمل صفية في درس حرف حرف الهاء	المستوى الاول: استكمال شرح درس حرف الهمزة وحل الصفحات 86_72_71_70_69 المستوى الثاني: استكمال شرح درس حيلة فلاح		
Math	Begin Chapter 8- Trigonometric Equations and Identities Begin Lesson 8.2- Law of Sines and Law of Cosines pg. 424-426	Chapter 8- Trigonometric Equations and Identities Continue Lesson 8.2- Law of Sines and Law of Cosines pg. 427-429	Lesson 8.2- Law of Sines and Law of Cosines <a href="#">In Class Graded Worksheet</a>	Begin Lesson 8.3- Trigonometric Identities pg. 433-435	Lesson 8.3- Trigonometric Identities pg. 436-437
Physics	type of forces spring force $F_{spring} = m \times displacement$	type of forces friction force $friction\ force = constant \times surface\ force$		type of force tension force $gravity\ force = m \times a$	Solve problems type of forces

Chemistry		Begin Experience 4: Concentrations of Solutions pg. 203-206 - Molarity - Calculating Molarity - Calculating Moles of Solute in Solution	Continue Experience 4: Concentrations of Solutions pg. 203-206 - Molarity - Calculating Molarity - Calculating Moles of Solute in Solution	Continue Experience 4: Concentrations of Solutions pg. 203-206 - Molarity - Calculating Molarity - Calculating Moles of Solute in Solution	Continue Experience 4: Concentrations of Solutions pg. 203-206 - Molarity - Calculating Molarity - Calculating Moles of Solute in Solution <a href="#">In Class Graded Worksheet</a>
Biology	Continuation of lesson 10.2 Cellular Respiration		Continuation of lesson 10.2 Cellular Respiration	Continuation of lesson 10.2 Cellular Respiration	Worksheet lesson 10.2 Cellular Respiration
World History			Lesson : Civilizations of Middle America .(The Maya ) How did the Maya operate politically without a centralized government ?	Lesson : Maya Cultural Life . What made it important for Maya mathematicians and astronomers to work in unison ? + Answering a worksheet in class .	
IT				Built-in Math Functions	
PE			Headstand in gymnastics		
Art	Art ( girls ) : Jacket Design				
Swimming	swimming (boys ): swimming free				
Music		Reading musical notes			
Dabkeh				مراجعة الاساسيات وتكملة اغنية فلسطين انت الروح	