

Week 3						
Grade 10	English	Math	Chemistry	Arabic	Advanced Biology	Moral Education
Period 1	Literature : The Refusal	Lesson 2.3 - Students will learn how to find the solutions of quadratic equation using quadratic formula. - Pages from the book will be assigned as a classwork. - Students will solve on your own questions Q 3	students will review the particle theory of matter	الحصة الأولى- نص شعري- أن يتعرف مضمون القصيدة محدداً فكرتها الرئيسية أن يقرأ القصيدة قراءة جهرية معبرة -	Chapter 3: The Chemistry of Organic Molecules Period 1: Students will - Summarize the role of carbohydrates in a cell. - Distinguish among the forms of carbohydrates. - Compare the energy and structural uses of starch, glycogen, and cellulose.	
Period 2	Literature : The Refusal	- Students will learn how to solve quadratic equation using quadratic formula. - Pages from the book will be assigned as a classwork. - Students will solve Q19-26.	students will do checkpoint1 for unit 1 ( <a href="#">all students should log in to collage board</a> )	الحصة الثانية- نص شعري- أن يحلل الأبيات الشعرية موضحاً الفكرة الجزئية فيه أن يفسر المفردات من خلال السياق -	Period 2: Students will - Describe why lipids are essential to living organisms. - Distinguish between saturated and unsaturated fatty acids. - Contrast the structures of fats, phospholipids, and steroids. - Compare the functions of phospholipids and	
Period 3	Vocabulary The Refusal	- Students will learn how to identify the types of the solutions using the discriminant. - Pages from the book will be assigned as a classwork. - Students will solve Q27-34	<u>Lesson 1.5 Heat Transfer</u>	الحصة الثالثة- نص شعري- الوقوف عند الصور البيانية والمحتضات البيئية التي وردت في القصيدة	Period 3: Students will - Distinguish between protein and polypeptide. - Summarize the functions of proteins in an organism. - Describe the levels of structure in a protein. - Describe the role of Chaperone proteins and prions causing diseases.	
Period 4	Diagnostic test reading	- Students will learn how to solve quadratic equation using quadratic formula. - Pages from the book will be assigned as a classwork. - Students will solve Q(3-6) , Q10	Lesson 1.5 Heat Transfer students will be able to : 1- create or evaluate a claim about the relationship between transfer of thermal energy and the temperature change in different samples. 2- perform calculations using data gathered from simple constant pressure calorimetry experiment	الحصة الرابعة- نص شعري- مراجعة مهارات نحوية وإملائية من خلال نص القصيدة	Period 4: Students will - Recognize DNA and RNA as varieties of nucleic acids. - Describe the structure of nucleotides. - Describe and differentiate between the structure of	
Period 5	Diagnostic test writing	- Lesson Practice Q 35-36	Lesson 1.5 Heat Transfer students will be able to : 1- create or evaluate a claim about the relationship between transfer of thermal energy and the temperature change in different samples. 2- perform calculations using data gathered from simple constant pressure calorimetry experiment			
Grade 10	Islamic	Business 1	Modern History	Theater, Cinema and Film production		
Period 1	درس سورة الكهف * أن يبحث الطالب في أسباب نزول السورة .	Chapter 1: The Dynamics of Business and Economics -LO 1-5 Economic cycles and productivity -LO 1-6 Specify why and how the health of the economy is measured.	Section 25, Lesson 1: Marching Towards War (page 972-977)	Lesson 3: Purpose of Theater - Material is available on Schoology and Edmentum		
Period 2	درس سورة الكهف * أن يبين الرسالة الربانية الواردة في الآيات الكريمة .	Chapter 1: The Dynamics of Business and Economics -LO 1-8 Explain the role of entrepreneur in the economy		Lesson 3: Purpose of Theater - Material is available on Schoology and Edmentum		
Period 3	درس سورة الكهف * حفظ الآيات الكريمة من 1-8 غيباً .	Chapter 1: The Dynamics of Business and Economics -Presentations about an entrepreneur and the success he/she accomplished.		Lesson 4: Theory and Criticism - Material is available on Schoology and Edmentum		
Period 4		Chapter 1: The Dynamics of Business and Economics -Revision of chapter 1		Lesson 4: Theory and Criticism - Material is available on Schoology and Edmentum		
Period 5						

Grade	Year	Page	Weight
KG	KG1	2.2	2.2
KG	KG2	2.4	2.4
KG	KG3	2.6	2.6
KG	KG4	2.8	2.8
KG	KG5	3.0	3.0
KG	KG6	3.2	3.2
KG	KG7	3.4	3.4
KG	KG8	3.6	3.6
KG	KG9	3.8	3.8
KG	KG10	4.0	4.0
KG	KG11	4.2	4.2
KG	KG12	4.4	4.4
KG	KG13	4.6	4.6
KG	KG14	4.8	4.8
KG	KG15	5.0	5.0
KG	KG16	5.2	5.2
KG	KG17	5.4	5.4
KG	KG18	5.6	5.6
KG	KG19	5.8	5.8
KG	KG20	6.0	6.0
KG	KG21	6.2	6.2
KG	KG22	6.4	6.4
KG	KG23	6.6	6.6
KG	KG24	6.8	6.8
KG	KG25	7.0	7.0

