



Week 27: Apr5 - Apr9, 2026	TOPIC AND MATERIALS	Homework /Assignment	References/Comments
SUNDAY 5/April/2026			
English	Unit 5: Person to Person The Necklace Student Book Pgs. 294-309 Literary Companion Pgs. 192-199 READING		For reference and reflection, visit the following Padlet and leave comments under posts: https://padlet.com/ssahid1/10D_English For purposes of identification, sign in with your first names and surname. No random names or anonymous comments will get credit.
Math	Module 8: Rational Exponents		
Arabic	قصيدة وقور على ظهر الفلاة قراءة وتحليل		
Computer Science	Digipro Unit1: Unit 1 INCREMENTAL PROGRAMMING 1.3: Branching and looping <ul style="list-style-type: none"> • Lists in Python • Modifying lists (using index, methods) • For i in range() 		Please refer to the posted presentations and worksheets on the Computer Science channel on Teams 

			 <p>Expert Certificate</p> <p>This Certificate of Excellence is presented to</p> <p>Nooh Hasan - 10 D</p> <p>For demonstrating Outstanding Achievement and Technical Proficiency in Computer Science classes during February and March [2026]</p> <p>Computer Science Teacher: Ms Rana AlSafadi Computer Science ICL: Ms Zainab Shehab</p>
--	--	--	---

MONDAY 6/April/2026

<p>English</p>	<p>Unit 5: Person to Person <i>The Necklace</i> Student Book Pgs. 294-309 Literary Companion Pgs. 192-199</p> <p>READING SKILL</p>		<p>Guidelines for Digital Portfolios: Please post all your work in your personal folders based on the following guidelines:</p> <ol style="list-style-type: none"> 1. Upload MS Word documents for all writing work. 2. Upload CLEAR pictures of your work if you're using the physical book (Literary Companion). 3. Upload screenshots of your work if you're using the digital book (Literary Companion). 4. Classwork Participation records can be updated on Padlet throughout the week. (Please use the opportunity to work at your convenience in case of missed lessons or internet issues.) 5. For each file you upload, RENAME it in the following format: SKILL date (e.g.: Reading Skill 31.03.2026) 6. Create a separate folder for GREAT lessons within your personal folder.
----------------	--	--	--

			You may access your folders through the following link: Student Portfolios
GREAT English	DRAFTING plot of an original story		Create a separate folder for GREAT lessons within your personal folder.
Math	Simplifying radical Expressions		
Chemistry	Lesson 2: Solution Concentration, page 415 Percent by mass, page 416		
Arabic	تكملة تحليل القصيدة المقطع الثاني		
Social Studies	الوظائف الأساسية للدولة الكتاب المدرسي صفحة 51		
TUESDAY 7/April/2026			
English	Unit 5: Person to Person The Necklace Student Book Pgs. 294-309 Literary Companion Pgs. 192-199 VOCABULARY		
Math	Simplifying radical expressions		
GREAT Math	Exponents		
Chemistry	Lesson 2: Percent by volume, page 417		
Arabic	اسم المفعول شرح القاعدة		
Islamic Studies	درس: طلب العلم ص: 59		
WEDNESDAY 8/April/2026			
English	Unit 5: Person to Person The Necklace Student Book Pgs. 294-309 Literary Companion Pgs. 192-199 GRAMMAR		
Math	Operations with radical expressions		
GREAT Math	Radical Expressions		
Arabic	اسم المفعول تدريبات		

Chemistry	Lesson 2: Molarity, pages 418-419		Assignment: The molarity worksheet will be uploaded to the Chemistry channel and is due on April 9.
Great Arabic	إنجاز حزمة من الأنشطة الإثرائية للغة العربية (تحليل قصة قصيرة تحليلًا متنوعًا سليماً)		
Islamic studies	درس: التواصل الاجتماعي ص: 73		
Social Studies	تكملة درس الوظائف الأساسية للدولة الكتاب المدرسي صفحة 51		
THURSDAY 9/April/2026			
English	Unit 5: Person to Person The Necklace Student Book Pgs. 294-309 Literary Companion Pgs. 192-199 DRAFTING		
English	Unit 5: Person to Person The Necklace Student Book Pgs. 294-309 Literary Companion Pgs. 192-199 PUBLISHING		
Math	Operations with radical expressions		
Electronics Club	Arduino Uno using Tinkercad		
Chemistry	Homework: Solving Problems about Percent by Mass, Percent by Volume, and Molarity.		
Arabic	موضوع وصفي لعنصر من عناصر الطبيعة		

Test Schedule			
Date	Subject	Test Description	Reference(s)
Sunday 5/4/2026	Computer Science	Digipro Unit1: Unit 1 INCREMENTAL PROGRAMMING 1.3: Branching and looping <ul style="list-style-type: none"> • Lists in Python • Modifying lists (using index, methods) • For i in range() 	Please refer to the posted presentations and worksheets on the Computer Science channel on Teams