


WEEK NUMBER: 3

DATE: SEPTEMBER 7, 2025 – SEPTEMBER 11, 2025

GRADE LEVEL: 11

SUBJECT DAY	ENGLISH		PRECALCULUS		BIO/CHEM/PHY	
SUNDAY 7 TH SEP. 2025	Class work	Literature: 1st Period: from A Raisin in the Sun SA pp. 14-19 2nd Period: from A Raisin in the Sun SA pp.20-22 Harlem/At Harvesttime SA pp. 23-26	Class work	Topic 1: Functions and Graphs Lesson 4: Linear Functions and Slope TB pp. 230-245	Class work	BIOLOGY 1st period: <u>Chapter 15: The Human Genome</u> Lesson 15.2: Human Genetic Disorders TB pp. 480-482 2nd period: <u>Chapter 15: The Human Genome</u> Lesson 15.2: Human Genetic Disorders/TB pp. 483-484 PHYSICS <u>Investigation 10 : Electromagnetic Energy</u> Experience: 2 Energy in Electric Circuits TB pp. 421 - 422
	HW	Be ready for Reading Assessment #1	HW		HW	Biology W.B. pp. 185-187
MONDAY 8 TH SEP. 2025	Class work	Literature: Reading Assessment #1 1st Period: Discuss Critical Reading Questions SA p.27/Analyze Characterization LC pp. 8-9 2nd Period: Analyze Interpretations of a Play LC pp. 10-11	Class work	Topic 1: Functions and Graphs Lesson 4: Linear Functions and Slope TB pp. 230-245	Class work	PHYSICS <u>Investigation 10 : Electromagnetic Energy</u> Experience: 2 Energy in Electric Circuits/TB pp. 423 - 424
	HW	Be ready for Dictation #1 tomorrow	HW		HW	
TUESDAY 9 TH SEP. 2025	Class work	Vocabulary: Dictation #1 (first 10 minutes) 1st Period: Vocabulary Skills/Dialect and Slang LC pp. 12-13 2nd Period: SAT/GAT Worksheet	Class work	Topic 1: Functions and Graphs Lesson 4: Linear Functions and Slope TB pp. 230-245	Class work	PHYSICS <u>Investigation 10 : Electromagnetic Energy</u> Experience: 2 Energy in Electric Circuits TB pp. 425 – 426 CHEMISTRY <u>Investigation 13: Acid Base Equilibria (V-2)</u> Experience 1 Acids, Bases, and Salts T.B. pp. 200-202
	HW	Choose 3 words from the Selection Vocabulary and use them in meaningful sentences, in your copybook.	HW	TB pp. 242; Q#2,15,28,43	HW	Physics WB pp 122- 125
WEDNESDAY 10 TH SEP. 2025	Class work	Writing: 1st Period: Write a Literary Analysis LC p. 16 Prewriting 2nd Period: Write a Literary Analysis LC p. 17 Drafting	Class work	Topic 1: Functions and Graphs Lesson 4: Linear Functions and Slope TB pp. 230-245 SAT/GAT Worksheet	Class work	CHEMISTRY <u>Investigation 13: Acid Base Equilibria</u> Experience 2: Strong And Weak Acid and Base TB pp. 203, 205
	HW	Finish Final Draft in A4 Paper/Copybook	HW		HW	
THURSDAY 11 TH SEP. 2025	<p style="text-align: center;">Open Day</p> 					

DAY	SOCIAL STUDIES
PERIOD 1	Lesson 2: The Protestant Reformation TB pp. 10-13
HOMEWORK	TB p. 14 (Quiz 1-7 only)
DAY	COMPUTER
PERIOD 1	Chapter 2: Python Lesson 3: Create a loop with the FOR. Mastering the use of the FOR loop TB PP. 24-25
PERIOD 2	Chapter 2: Python Lesson 4: Define a function. Create a function without or with parameters. Call a function TB PP. 26-27
HOMEWORK	
PHYSICAL EDUCATION	
PERIOD 1	Improve aerobic capacity and stamina by sustaining game play for longer periods with short recovery.
PERIOD 2	Hands power workout
MENTAL MATH SKILL OF THE WEEK	
REVIEW OF PREVIOUS MATH SKILLS	
QUDRAT IN ARABIC (كمي)	
نموذج الحج و الرجولة (51-52)	

KEY	
CH:	Chapter
TB:	Textbook
WB:	Workbook
U:	Unit
L:	Lesson Number
P.:	Page Number
GWB:	Grammar Workbook
SA:	Student Anthology
LC:	Literary Companion

التربية الاسلامية		
الفترة الاولى	فقه/ الخطبة 29-31	
الفترة الثانية	فقه/ أركان الزواج وشروطه 33-34	
الفترة الثالثة	فقه/ المحرمات من النساء 35-37	
الفترة الرابعة	اليوم المفتوح	
اجتماعيات		
اليوم	النشاط الصفّي	الواجب البيتي
الفترة الاولى	نشأة التدوين التاريخي عند المسلمين ص 16-19	مذاكرة الدرس
اللغة العربية		
اليوم	النشاط الصفّي	الواجب البيتي
الفترة الاولى	تتمة المتممات المجزورة ص 21-23	اختبار بنائي ص 25
الفترة الثانية	المتممات المنصوبة 26-28	
الفترة الثالثة	اليوم المفتوح	

VALUE OF THE WEEK
HONESTY