



GRADE 11A

Weekly Lesson Plan

Semester 2

AY 2025-2026

Week 20: Feb1 - Feb5, 2026	TOPIC AND MATERIALS	Homework /Assignment	References/Comments
SUNDAY 1/February/2026			
English			
Math			
Biology			
Physics			
Chemistry			
Arabic			
GREAT Arabic			
Social Studies			
MONDAY 2/February/2026			
English	Unit 4: Taking Action Selection: Mount Holyoke College Commencement Speech, May 1999 Skill: Reading skill Topic: Selection Vocabulary Pages: 142 - 149		
Math	Solving Exponential equation Solving problems involving exponential equation		
Biology	Module 10 - Introduction to Genetics and Patterns of Inheritance Lesson 1: Mendelian Genetics		Inspire Biology Tb Pages-252-255
Physics	Module 13: Vibrations and Waves Lesson 1: Simple Harmonic Motion - Pendulum		Inspire Physics Page 337

Chemistry	Mod-20 Hydrocarbons Ls-1 Introduction of Hydrocarbon		Inspire chemistry 657
Arabic	تقديم المنهج الدراسي للفصل الثاني		
PE	الريشة الطائرة منافسات و تحديات		
Social Studies	المرأة في الرؤية التشريعية البحرينية الكتاب المدرسي صفحة 14		
TUESDAY 3/February/2026			
English	Unit 4: Taking Action Selection: Mount Holyoke College Commencement Speech, May 1999 Skill: Reading skill Topic: Reading Comprehension Pages: 170-179		
Math	Solving problems involving exponential equation		
Physics	Module 13: Vibrations and Waves Lesson 1: Simple Harmonic Motion - Pendulum		Inspire Physics Page 337
Chemistry	Mod-20 Hydrocarbons Ls-1 Introduction of Hydrocarbon		Inspire chemistry 657
Arabic	مقومات الحاج السردي		
Islamic Studies	تعريف و تمهيد لمقرر التربية الإسلامية 4 دين 204		
Computer Science	Starting up with Python		
WEDNESDAY 4/February/2026			
English 1	Unit 4: Taking Action Selection: Mount Holyoke College Commencement Speech, May 1999 Skill: Reading skill Topic: Reading Comprehension		

	Pages: 170-179		
English 2	<p>Unit 4: Taking Action</p> <p>Selection: Mount Holyoke College Commencement Speech, May 1999</p> <p>Topic: Conditional Sentence</p> <p>Skill: Demonstrate understanding of conditional sentences through a series of activities.</p>		Literary Companion
Math	Logarithmic functions		
GREAT Math	Math Enrichment Activity		
Biology	<p>Module 10 - Introduction to Genetics and Patterns of Inheritance</p> <p>Lesson 1: Mendelian Genetics-Genetics Vocabulary</p>		Inspire Biology Tb Pages-256-257
Arabic	إنتاج نص حاجي مغتلى بالسرد		
PE	الريشة الطائرة منافسات و تحديات		
Islamic Studies	<p>الدرس الأول : السيرة النبوية والغاية من دراستها</p> <p>الكتاب المدرسي صفحة 13</p>		
THURSDAY 5/February/2026			
English 1	<p>Unit 4: Taking Action</p> <p>Selection: Mount Holyoke College Commencement Speech, May 1999</p> <p>Skill: Reading skill</p> <p>Topic: Writing a Blog</p>		
English 2	<p>Unit 4: Taking Action</p> <p>Selection: Mount Holyoke College Commencement Speech, May 1999</p>		

	Topic: Digital Story Book Making Skill: Create a group digital story book making		
Math	Solving problems involving Logarithmic functions		
Biology	Module 10 - Introduction to Genetics and Patterns of Inheritance Lesson 1: Mendelian Genetics-Punnet Squares		Inspire Biology Tb Pages-258-259
Physics	Module 13: Vibrations and Waves Lesson 1: Simple Harmonic Motion - Pendulum		Inspire Physics Page 337
Chemistry	Mod-20 Hydrocarbons Ls-1 Introduction of Hydrocarbon		Inspire chemistry 657
Arabic	تحليل نص خارجي		

Test Schedule			
Date	Subject	Test Description	Reference(s)