


GRADE 7B

Weekly Lesson Plan
 Semester 2
 AY 2025-2026

Week 21: Feb8 - Feb12, 2026	TOPIC AND MATERIALS	Homework / Assignment	References/Comments
SUNDAY 8/February/2026			
English	Unit 3: Turning Points Thank you, M'am by: Langston Hughes Genre: Short Story Lesson: Discuss the story and answer comprehension check questions p. 315- p.319.	Kindly read the story in advance and be prepared for our written assessment.	
Math	Solve One-Step Equations		Kindly provide a new notebook, whiteboard, and markers.
Science	Unit 4 – Module 1: Matter and Energy in Ecosystem Lesson 2: Flow of Energy [Pages 26-40]		Students are requested to bring the Unit 4 book.
Arabic	قراءة "هذه أمنيقي ص8		
GREAT Arabic	تسلسل الأحداث في النص السرد كراسة تعلم السرد ص31-28		
PE	ألعاب القوى 1. الوثب الطويل 2. سباق التتابع		
GREAT Math	Surface Area of cuboid		
MONDAY 9/February/2026			
English	Unit 3: Turning Points Thank you, M'am by: Langston Hughes Genre: Short Story Lesson: Elements of Plot p.321		

Math	Solve two-step equations.		Kindly provide a new notebook, whiteboard, and markers.
Science	Unit 4 – Module 1: Matter and Energy in Ecosystem Lesson 2: Flow of Energy [Pages 26-40]		Students are requested to bring the Unit 4 book.
Arabic	قراءة هذه أميني "ص 8		
Art	Anti-bullying: Part 2. * The students will create and design an awareness poster for Anti-bullying. This project is a collaborative project between the art and the counselling department.		Please bring: -A3 Sketchbook -Pencil -Eraser -Sharpener -Colored Pencils -Acrylic Markers
Life Skills	Beautiful Patience		All students are required to have mini-white boards and markers.
Social Studies	التربية للمواطنة: المؤسسات في مملكة البحرين - التعليم الكتاب المدرسي ص 11-21		الرجاء إحضار السبورة البيضاء وملف الأنشطة باللون الأخضر
TUESDAY 10/February/2026			
English	Unit 3: Turning Points Thank you, M'am by: Langston Hughes Genre: Short Story Lesson: Concept vocabulary p. 314		
Math	Solve two steps equations with variables on both sides		Kindly Provide new notebook, white board and markers.
Science	Unit 4 – Module 1: Matter and Energy in Ecosystem Lesson 2: Flow of Energy [Pages 26-40]		Students are requested to bring the Unit 4 book.
Arabic	قصيدة " الأيدي الماهرة" ص 32		
French	Les verbes du premier (1er) groupe au présent.		Kindly ensure that all subject materials are brought to every lesson.

Computer Science	Unit1: Introduction to Python Lesson: Print function Pages: 15-20		
Islamic studies	الأمر بالمعروف والنهي عن المنكر رقم الصفحة من الكتاب: 66		التأكيد على احضار ملف أصفر للمادة وسبورة وأقلام سبورة
WEDNESDAY 11/February/2026			
English	Unit 3: Turning Points Thank you, M'am by: Langston Hughes Genre: Short Story Lesson: Word Study: Word with multiple meaning p. 320		
English 2	Great Lesson: Theme Analysis - Kindness and sympathy		
Math	Solve two steps equations using distributive property		Kindly Provide new notebook, white board and markers.
Science	Unit 4 – Module 1: Matter and Energy in Ecosystem Lesson 2: Flow of Energy [Pages 26-40]		Students are requested to bring the Unit 4 book.
Arabic	<ul style="list-style-type: none"> قصيدة المسيرة "ص 81 		
Social Studies	التربية للمواطنة: المؤسسات في مملكة البحرين - الصحة الكتاب المدرسي ص 22-36		الرجاء إحضار السبورة البيضاء وملف الأنشطة باللون الأخضر
French	Les verbes du premier (1er) groupe au présent.		Kindly ensure that all subject materials are brought to every lesson.
VEX Virtual Robot	Lesson 2 - Maze Navigation		
THURSDAY 12/February/2026			
English	Unit 3: Turning Points Thank you, M'am by: Langston Hughes		

	Genre: Short Story Lesson: Journal Entry p. 323		
English 2	Unit 3: Turning Points at the Crossroads Lesson: Idioms - Page: 228		
Math	Practice Solving equations		Kindly Provide new notebook, white board and markers.
Science	Unit 4 – Module 1: Matter and Energy in Ecosystem Lesson 2: Flow of Energy [Pages 26-40]		Students are requested to bring the Unit 4 book.
Arabic	قصيدة المسيرة "ص 81		
PE	ألعاب القوى 1. الوثب الطويل 2. سباق التتابع		
Electronics Club	Simple Electric Circuit		

Test Schedule			
Date	Subject	Test Description	Reference(s)