

GRADE 8C

Weekly Lesson Plan

Semester 2

AY 2024-2025

Week 35: June11 - June19, 2025	TOPIC AND MATERIALS	Homework / Assignment	References/Comments
WEDNESDAY 11/June/2025			
English	Independent Learning, Day 1		
Math	Final Exam Feedback on geometry and problem solving questions		
Science	Feedback revision on critical thinking questions from the exam.		
Arabic	تغذية راجعة لامتحان اللغة العربية		
Social Studies	أنشطة إثرائية		
PE	تغذية راجعة للمهارات		
ICT Club	AI Project		
THURSDAY 12/June/2025			
English	Independent Learning, Day 2		
Math	Algebraic Expansions and Distributive Property		
Science	Recalling the basics of the periodic table.		
Arabic	مراجعة نحوية		
Social Studies	أنشطة إثرائية		
French	Enrichment Compréhension de l'écrit (reading comprehension)		
SUNDAY 15/June/2025			
English	Grammar Enrichment		

Math	Multiplying Monomials		
GREAT MATH	Origami Activity		
Science	Introduction to the concept of Valency.		
Arabic	تعبير كتابي		
French	Enrichment Compréhension de l'écrit (reading comprehension)		
PE	تغذية راجعة للمهارات		
MONDAY 16/June/2025			
English	Reading Comprehension Task 1		
Math	Multiplying Binomials (FOIL Method)		
Science	Using valency to find out the formula of chemical compounds- Practice		
Arabic	متابعة التعبير		
Islamic Studies	أنشطة إثرائية		
Art	Modifying artwork. Students will modify their artworks.		Pencil colors, markers.
TUESDAY 17/June/2025			
English	Reading Comprehension Task 2		
Math	Multiplying Binomials (FOIL Method)		
Science	Using valency to find out the formula of chemical compounds- Practice		
Arabic	قراءة فن وإصغاء		
Arabic Great	أنشطة إثرائية		
STEAM	Continuing with the Steam Challenge- Hydraulic arm.		
ICT	Enrichment Activities		

WEDNESDAY 18/June/2025			
English	Engaging Vocabulary Activities		
Math	Factorising Algebraic Expressions using GCF		
Science	Reinforcing skills to tackle numerical questions.		
Arabic	تابع درس فن وإصغاء		
Social Studies	أنشطة إثرائية		
PE	تغذية راجعة للمهارات		
AR Club			
THURSDAY 19/June/2025			
English	Writing Activities		
Math	Factorising Algebraic Expressions using GCF		
Science	Reinforcing skills to tackle numerical questions. More practice		
Arabic	قراءة خميسية		
Social Studies	أنشطة إثرائية		
French	Enrichment le présent de l'indicatif (the present tense)		

Test Schedule			
Date	Subject	Test Description	Reference(s)
