



# Al-Omam International School

Raising generations since 1999

## Weekly Plan-Term3 - SY: 2023-2024

Grade: 8-G	Week (3) - Date: Mar. 17–Mar. 21, 2024
ملاحظة: الأربعاء 20 / 3 / 2024م - مسابقة القرآن الكريم	

SUBJECT	LESSON TO BE EXPLAINED	HOMEWORK
الدين	1-فقه: الإحرام + محظورات الإحرام.	حفظ إجابات تقويم الدرس.
اجتماعيات	التحديات الاقتصادية والاجتماعية	السؤال ( 2 ) صفحة 263

## Weekly Plan-Term3 - SY: 2023-2024

لغتي الخالدة	<p>1-1 الأسلوب اللغوي: الترجمي</p> <p>2- الوظيفة النحوية: المفعول لأجله.</p> <p>3- تابع - الوظيفة النحوية: المفعول لأجله.</p>	الواجب المنزلي: ص 68
Physics	<p>Unit 2: Energy and Motion</p> <p>2.2 Analyzing energy in system</p> <p>Exploration 1: Energy and System</p>	<p>Highlighted definitions</p> <p>Write the vocabulary</p>
Chemistry	<p>Unit 2: Atoms and Elements</p> <p>Chapter 2.3: Analyzing Nuclear Reactions</p> <p>Exploration 2: Investigating Radioactive Decay</p>	<p>Highlighted definitions</p> <p>Write the vocabulary</p>



# Al-Omam International School

Raising generations since 1999

## Weekly Plan-Term3 - SY: 2023-2024

<p><b>English</b></p>	<p><b>Literature:</b> Unit 5: Anne Frank's Legacy/ Lesson: from the Diary of a Young Girl</p> <p><b>Language:</b> Unit 18/ Using Verbs Correctly</p> <p><b>Writing:</b> Persuasive Essay</p>	<p>Frame meaningful sentences using the vocabulary words from the list uploaded on <b><i>Classera</i></b></p> <p>answering the questions in the language book</p> <p>submit the first draft of the essay</p>
<p><b>Math</b></p>	<p>Unit 2: Algebraic Models</p> <p>Lesson 2.5: Graphing Relationships</p> <p>Unit 3: Functions and Models</p> <p>Lesson 3.1: Understanding Relations and Functions</p>	<p>Selected Questions</p>



# Al-Omam International School

Raising generations since 1999

## Weekly Plan-Term3 - SY: 2023-2024

<b>Computer</b>	Lesson 14: Analysis and and Design	Selected Question
<b>Social Studies</b>	<b>Unit 6 - Human and Environment</b> <b>Lesson 4: Drought</b>	Selected WB questions
<b>BIOLOGY</b>	Unit 3 - Matter and Energy in Living Systems 3.2 Cellular Respiration Exploration 2- Using Chemical Energy	Complete T.B Q/A Booklet Questions