

## ALAIN JUNIORS SCHOOL-AL AIN

### WEEKLY PLAN- 2019- 2020

Grade: 11

DATE: - MAY 26<sup>th</sup> – 30<sup>th</sup>

SUBJECT	NO.OF PERIODS	TOPIC/OBJECTIVE/ ASSESSMENT
ENGLISH	5	The Address by Marga Minco LO: To analyze the aftermath of war. To bring out the effect of racism and its impact on society Assessment: Evaluate the impact of racism and aftermath of war on the society.
MATH	6	
PHYSICS	7	<ul style="list-style-type: none"> <li>• Analyse the trajectory of a projectile</li> <li>• Derive terms related to projectile</li> <li>• Explain circular motion</li> </ul>
CHEMISTRY	7	<ul style="list-style-type: none"> <li>• <b>Explain the terms Ionization enthalpy, electron gain enthalpy and electro negativity</b></li> <li>• <b>Analyze the various factors on which ionization enthalpy and electron gain enthalpy depends</b></li> <li>• <b>Describe the anomalous behaviour and diagonal relationship</b></li> </ul>
BIOLOGY	7	<b>Discuss the features of Echinodermata. Explain the characters of Hemichordata.Describe t</b>
COMPUTER SCIENCE	7	Conditional statements: Evaluate the use of conditional statements in python to execute statements based on conditions.
ACCOUNTANCY	7	Subsidiary books with GST Purchases books/purchases return book/ sales book/ sales return book- with GST
BUSINESS STUDIES	7	Public, private and global enterprises Forms of public enterprises
PSYCHOLOGY	7	Biological basis of behavior Discuss Central Nervous system Assessment sheet and quiz

<b>ARABIC</b>	4	أن يتعرف مقابلة الشخصية مهارات نحوية ( ام الموصول-الذي/التي=من) وإنشاء حوار باللغة العربية
<b>IS.ST/M.SC</b>	3	<b>Manners of Dialogue</b> Count the manners and benefits of good listening.
<b>MARKETING</b>	7	<b>Positioning:</b> To explain the meaning of positioning. To analyze the process of positioning. To understand the bases of positioning.
<b>ECONOMICS</b>	7	<b>Statistics:</b> Importance of Statistics in Economics. Distrust in Statics and analysis of Exit poll process and data.
<b>MEP</b>	1	Conflicts Discuss UAE as peaceful society.
<b>ASSEMBLY</b>	1	No assembly