



ALAIN JUNIORS SCHOOL-AL AIN WEEKLY PLAN- 2019- 2020

Grade: 11 DATE: - June 23-27

SUBJECT	NO.OF PERIODS	TOPIC/OBJECTIVE/ ASSESSMENT
ENGLISH	5	Landscape of the soul, The Voice of the Rain, Article writing To analyze and appreciate the art. To differentiate western and Eastern art To identify poetic devices To write articles on given topics
МАТН	6	Sets: Algebra of different operations on sets.
PHYSICS	7	 Explain notion of potential energy, potential energy of a spring Explain conservative forces Analyze Conservation of mechanical energy Explain non-conservative forces
CHEMISTRY	7	 To analyze the salient features of molecular orbital theory. To explain the formation of molecular orbitals by linear combination of atomic orbitals To discuss the conditions for the combination of atomic orbitals To write the molecular orbital configuration of various molecules followed by calculating bond order Explain the term hydrogen bonding and two types of hydrogen bonding
BIOLOGY	7	Explain structural organization in animals. Discuss different tissues. Describe Epithelial tissues. Analyze connective tissues.
COMPUTER SCIENCE	7	Python Looping statements: Generating random numbers Python program to make rock paper scissor game.
ACCOUNTANCY	7	Bill of Exchange Definition, features, differentiate- bill of exchange and promissory note. Acquire the knowledge of using bills of exchange and promissory note.
BUSINESS STUDIES	7	Emerging mode of business E- business and Out sourcing of services.

PSYCHOLOGY	7	HUMAN DEVELOPMENT Discuss development and its process Assignment sheet and quiz
ARABIC	4	أن يتعرف ألف الوصل وهمزة الوصل استخدامها أن يستمع إلى الحوار ويجيب عن الأسئلة
IS.ST/M.SC	3	Manners of Dialogue Explain the meaning of manners of dialogue.
MARKETING	1	To analyze the factors influencing the consumers buying behavior-Social and psychological factors. To distinguish between reference group and opinion leader. To explain the concepts: Perception, learning, motives and attitudes.
ECONOMICS	7	Revision on elasticity of demand. Indifference curve analysis.
MEP	1	Reflection and transition Discuss Reflection and transition
ASSEMBLY	1	