

ALAIN JUNIORS SCHOOL-AL AIN

WEEKLY PLAN 2023- 2024

Grade: 10

DATE: - 18th September – 22nd September 2023

SUBJECT	TOPIC	OBJECTIVE	ASSESSMENT
ENGLISH-6	REVISION	CBSE Sample papers	Sample papers
MATH-7	STATISTICS - REVISION	To recapitulate the concepts of finding mean ,median ,mode. To solve CBSE sample paper questions	CBSE SAMPLE PAPERS
SCIENCE-6	CHEMISTRY	Revision-Chemical reactions and equations Acid Bases and salts	Task sheet CBSE Sample questions
	PHYSICS	Revision – light reflection and refraction. Human eye and colorful world.	Task sheet Cbse sample papers CBQ's
	BIOLOGY	Revisit the points from Life process es	Previous year question papers
SOCIAL STUDIES-7	HISTORY	Revision for Term-1 topics - Analyse a range of options or solutions while addressing the CBSE sample questions and provide valuable feedback.	Task sheet
	GEOGRAPHY	Revision for Term-1 topics - Analyse a range of options or solutions while addressing the CBSE sample questions and provide valuable feedback.	Task sheet
	ECONOMICS	To recap the major concepts, facts, HOT and challenging questions from unit 1&3	Task sheet
2 ND LANGUAGE- HINDI/ MALAYALAM/ FRENCH-4	HINDI	1 पुनरावृत्ति पठित भाग की पुनरावृत्ति व्याकरण - पुनरावृत्ति	Task sheet

		लेखन कार्य - पुनरावृत्ति	
	MALAYALAM	പുനരാവർത്തനം ലക്ഷ്യസാക്ഷ്യം, പ്രിയദർശനം , അമ്മത്തൊട്ടി, കടൽത്തീരത്ത് വ്യാകരണം, ഉപന്യാസം, ഉത്തരമെഴുതുക	രചന
	FRENCH	Revision Pronoms relatifs simples et composes Pronoms personnels Negatifs Futur anterieur Plusque parfait CCF	Worksheets
ARABIC-4	مراجعة	مراجعة الدروس واستعدادهم للإمتحان	
IS.ST/M.SC-2	ISLAMIC STUDIES	Sakinah bint Hussain (RA) Explain the lineage of Sakinah bint al-Hussein, may Allah have mercy on her. Infer the religious upbringing in the life of Sayyida Sakinah bint al-Hussein may Allah have mercy on her. Summarize the ethical qualities in the personality of Sayyida Sakinah bint al-Hussein may Allah have mercy on her.	QUIZ
	MORAL SCIENCE	To revise the topics for half yearly exam.	Textual Exercises
MSCS	REVISION	To revise the topics for half yearly exam.	Textual Exercises
ARTIFICIAL INTELLIGENCE	WHILE LOOP	TO CONSTRUCT PYTHON PROGRAMS USING WHILE.	LAB work, write programs, check syntax and output