K R MANGALAM WORLD SCHOOL K P – 5 NOIDA EXTENSION MONTHLY PLANNER FOR THE MONTH OF SEPTEMBER (SESSION 2025 - 2026)

CLASS: XI SCIENCE

Subject	Revision Week – 1 (4 days)	Revision Week – 2 (5 days)	Revision Week – 3 (4 days)	Week – 4	Week – 5
English	Chapter 3 (Discovering Tut: The saga continues Day 1: Discovering Tut – Introduction Pre Reading Material: Show images/video of Egyptian pyramids & mummies. Share a short note on Tutankhamun. Day 2Tut's tomb & discovery short biography of Howard Carter (in 5 points). Day 3Tut's death & mystery Timeline chart of Tut's life and reign. Day 4 Recap handout with key points (Tut, Carter, CT scan, findings). Recap & Assessment	Day 1Revision: chapter 1(The portrait of a lady), poem: The photograph Hornbill Day 2 Revision: chapter 2(The Address) Hornbill Day 3 Revision: chapter 3(Mother's Day) Hornbill Day 4 1Revision: chapter 1(The summer of a beautiful white horse) Snapshot Day 5 Revision: chapter 2 (we are not afraid to die" if we all are together") Snapshot	Day 1Revision: chapter 3(Discovering Tut: the saga continues.) Snapshot Day 2 Revision: Note making, Advertisement Day 3 Revision: Poster making Day 4 Revision: class test of writing section/unseen passages Half -Yearly Exam begins from 19.09.25		
H.W.	Read the chapter page 1 to 5	Prepare the syllabus of half yearly	Prepare the syllabus of half yearly		
Biology	Ch- 10 Cell Cycle and Cell Division Day 1 Completion of Notebook work Day 2 Revision of CH-1 with WORKSHEET Day 3 Revision of CH-2 with WORKSHEET Day 4 Revision of CH-3 with WORKSHEET	Day 1 Revision of CH-4 with WORKSHEET Day 2 Revision of CH-5 with WORKSHEET Day 3 Revision of CH-6 with WORKSHEET Day 4 Revision of CH-7 with WORKSHEET Day 5 Revision of CH-8 with WORKSHEET	Day 1 Revision of CH-9 with WORKSHEET Day 2 Revision of CH-10 with WORKSHEET Day 3 Practice questions for half yearly. Day 4 Half -Yearly Exam begins From 19.09.25		
H.W.	Prepare the syllabus of half yearly	Prepare the syllabus of half yearly	Prepare the syllabus of half yearly		
Chemistry	Day 1 Redox reactions and electrode processes Chemistry Part II Ch -2 Some Basic principles and Techniques Introduction of the chapter with pre-readig material Day 3 Shape of Carbon compounds, Pi Bond and sigma bond, Structural representation, Classification of organic compounds Day 4 IUPAC Nomenclature, Nomenclature with functional groups	Day 1 Nomenclature with functional groups Continued Day 2 Nomenclature with functional groups Continued Day 3 Nomenclature with functional groups Continued Day 4 Chemistry Part I Ch- 1 Some Basic Concepts of Chemistry Revision Day 5 Chemistry Part I Ch- 2 Structure of Atom Revision	Day 1 Chemistry Part I Ch- 3 Classification of Elements and periodicity in properties Revision Day 2 Chemistry Part II Ch- 1 Redox Reaction Revision Day 3 Chemistry Part II Ch- 2 Some Basic principles and Techniques Revision Day 4 Preparation Leave on 18.09.25 Half-Yearly Exam begins From 19.09.25		
H.W.	Practice to write IUPAC Names	Revise for Half Yearly Examinations	Revise for Half Yearly Examinations		
Math	Day 1 Ch. Permutation and combinations Day 2 Ch. Permutation and combinations Day 3 Revision Ch. sets Day 4 Revision Ch. Relation and functions	Day 1 Revision Ch. Trigonometric functions Day 2 Revision Ch. Complex numbers Day 3 Revision Ch. Linear Inequalities Day 4 Revision Ch. Permutation and combinations Day 5 Revision Ch. Trigonometric functions	Day 1 Revision worksheet Ch. Linear Inequalities Day 2 Revision worksheet Ch. Complex numbers Day 3 Revision worksheet Ch. Relation and functions Day 4 Revision worksheet Ch. Permutation and combinations Half-Yearly Exam begins From 19.09.25		
H.W.	Practice NCERT problems	Practice NCERT problems	Practice NCERT problems		

	T.			
Physics	Day 1 Ch. System of particles and rotational motion Day 2 Ch. System of particles and rotational motion Day 3 Revision Ch. Units and measurement Day 4 Revision Ch. motion in a straight line	Day 1 Revision Ch. Motion in a plane Day 2 Revision Ch. Laws of motion Day 3 Revision Ch. Work, energy and motion Day 4 Revision Ch. System of particles and rotational motion Day 5 Revision Ch. Revision Ch. motion in a straight line	Day 1 worksheet Ch. Motion in a plane Day 2 worksheet Ch. Work, energy and motion Day 3 worksheet Ch. Units and measurement Day 4 worksheet Ch. System of particles and rotational motion Half -Yearly Exam begins From 19.09.25	
H.W.	Practice NCERT problems	Practice NCERT problems	Practice NCERT problems	 -
Computer	Day 1 Complete chapter 11 Day 2 Chapter 4 Day 3 Chapter 4 Day 4 Complete the notebook	Day 1 Revision test of CH-1 Day 2 Revision test of CH-2 Day 3 Revision test of CH-3 Day 4 Revision test of CH-4 Day 5 Revision test of CH-11	Day 1 Practice test for half yearly Day2 Practice test for half yearly	
H.W.	Revise the chapter	Revise for half yearly examinations		
Psychology	Day 1 Complete chapter 3 Day 2 Chapter 4 Day 3 Chapter 4 Day 4 Complete the notebook	Day 1 Revision test of CH-1 Day 2 Revision test of CH-2 Day 3 Revision test of CH-3 Day 4 Revision test of CH-4 Day 5 Practice test for half yearly	Day 1 Practice test for half yearly Day2 Practice test for half yearly	
H.W.	Revise the chapter	Revise for half yearly examinations		
P.E.	Day 1 – Indoor sports (Chess & TT) Day 2 – Revision (Ch	Day 1 – Revision (Ch – 3 (Yoga) to be continue Day 2 – Revision	Day 1 – Revision Test	
	1 (Changing trends & objectives of physical education)Day 3 - Revision (Ch –	(Ch- 3) (Yoga) Day 3 – Revision (Ch- 4 (Physical education & sports for CWSN) to be continue	Day 2 - Revision Test Day 3 - Revision Test	
	2 - (Olympic value education) to be continue	Day 4 – Revision (Ch- 4) (Physical education &	Day 4 – Revision Test	
	Day 4 – Revision (Ch – 2 - (Olympic value education)	sports for CWSN) Day 5 — Revision (Ch- 5 (Physical fitness and Wellness)	Half -Yearly Exam begins from 19.09.25	
H.W.	Revise for half yearly examinations	Revise for half yearly examinations	Revise for half yearly examinations	