Accelerated Learning Program (ALP) for Chemistry Grade – 9 for Annual Exam 2026

Chapter No.	Chapter Name	Topics and Questions Deleted
1	States of Matter and	1.2 States of Matter (P 4-6)
	Phase of Change	1.4 Allotropic Forms of Substances (P -8)
		1.8 Effect of Temperature on the Solubility of Solutes (P
		11-13)
		Multiple Choice Questions (MCQs): iv, vii, ix, x
		Short Answers Questions (SAQs): iii, iv, vii
		Constructed Response Questions (CRQs): iv, v, vi, vii, viii
		Descriptive Questions (DQs): ii, iv
		Investigative Questions (IQs): ii
2	Atomic Structure	2.3 Isotopes and their Masses (Radioactive Isotopes,
		Application of Radioactive Isotopes, Ionization of atoms
		by Radioactive Sources) (P 24-26)
		Multiple Choice Questions (MCQs): vii, x
		Short Answers Questions (SAQs): iv, v
		Constructed Response Questions (CRQs): iv, v
		Descriptive Questions (DQs): iii, iv
		Investigative Questions (IQs): i
3	Chemical Bonding	3.6 Compare the Properties of Ionic and Covalent
		Compounds. (P - 44)
		3.8 Nature of Bonding and Properties (P 46-48)
		Multiple Choice Questions (MCQs): v, ix
		Short Answers Questions (SAQs): ii, iv
		Constructed Response Questions (CRQs): v, vi
		Descriptive Questions (DQs): ii, iv, v
		Investigative Questions (IQs): i, ii
4	Stoichiometry	Multiple Choice Questions (MCQs): viii, ix, x
		Short Answers Questions (SAQs): ii
		Constructed Response Questions (CRQs): iv, v
		Descriptive Questions (DQs): iii
		Investigative Questions (IQs): i, ii
5	Energetics	Partial part of 5.3 Exothermic and Endothermic
		Reactions (from Last para at page 71-74)
		Multiple Choice Questions (MCQs): vi, vii, ix, x
		Short Answers Questions (SAQs): iv
		Constructed Response Questions (CRQs): i, iii
		Descriptive Questions (DQs): i, iv
	Carrillo 1	Investigative Questions (IQs): ii
6	Equilibria	6.3 Changing the Physical Conditions of a Chemical
		Reaction (P 86-89)
		Multiple Choice Questions (MCQs): iii, iv, vii, x
		Short Answers Questions (SAQs): il, v
		Constructed Response Questions (CRQs): iv, v



	<u> </u>	I
		Descriptive Questions (DQs): iii, v
		Investigative Questions (IQs): i, ii
7	Acid Base Chemistry	7.5 Acid Rain and its Effects (P - 102)
		Multiple Choice Questions (MCQs): vii, x
		Short Answers Questions (SAQs): v
		Constructed Response Questions (CRQs): ii
		Descriptive Questions (DQs): iv, v
		Investigative Questions (IQs): i
8	Periodic Table and	8.5 Metallic Character and Reactivity (P 114-115)
	Periodicity	Multiple Choice Questions (MCQs): viii, ix
		Short Answers Questions (SAQs): ix, x
		Constructed Response Questions (CRQs): v
		Descriptive Questions (DQs): iv, vi
		Investigative Questions (IQs): ii
9	Group Properties	9.5 Physical Properties of Metals and Non-Metals (P
	and Elements	124-125)
		Multiple Choice Questions (MCQs): viii, ix
		Short Answers Questions (SAQs): v
		Constructed Response Questions (CRQs): vi, vii
		Descriptive Questions (DQs): iii, vi
		Investigative Questions (IQs): iii
10	Environmental	10.4 Global warming (Greenhouse Effect) (P 136-139)
	Chemistry	10.5 Strategies to Reduce Environmental Issues (P139-
		141)
		Multiple Choice Questions (MCQs): i, ix
		Short Answers Questions (SAQs): ii, iii, vi, vii
		Constructed Response Questions (CRQs): iii, iv, v
		Descriptive Questions (DQs): ii, iii, v
		Investigative Questions (IQs): i, ii
11	Hydrocarbons	Multiple Choice Questions (MCQs): vi, ix, x
		Short Answers Questions (SAQs): iii, viii, ix
		Constructed Response Questions (CRQs): iv, v
		Descriptive Questions (DQs): iii, v
		Investigative Questions (IQs): i
12	Empirical Data	Full chapter is deleted
	Collection and	
	Analysis	
13	Laboratory and	Full chapter is deleted
	Practical Skills	
	11.	1.