GRAYLAP.COM

10th Class Chemistry Pairing Scheme 2025 (For All Punjab Boards)

If you are a 10th-class student, the Chemistry Pairing Scheme 2025 is one of the most important tools for your exam preparation.

This pattern is applicable to all Punjab Boards, including Lahore, Faisalabad, Gujranwala, Sargodha, Multan, Bahawalpur, DG Khan, Sahiwal, and Rawalpindi.

By following this pairing scheme, students can easily understand how many MCQs, short questions, and long questions will appear in the exam — and which chapters should be given more attention.

1. Chemistry MCQs Pairing Scheme 2025

Chapter No.	Chapter Title	Expected MCQs
9	Chemical Equilibrium	2
10	Acids, Bases and Salts	2
11	Organic Chemistry	2
12	Hydrocarbons	2
13	Biochemistry	2
14	The Atmosphere	2
Total MCQs		12

Total Marks (MCQs): 12

2. Chemistry Short Questions Pairing Scheme 2025

Each section has 6 questions, and students must attempt 4 from each. These short questions are divided into three sections as shown below:

GRAYLAP.COM

Question No.	Chapters Included		Questions to Attempt	Marks
Q2	Chapter 9 – Chemical Equilibrium Chapter 10 – Acids, Bases and Salts	6	4	8
Q3	Chapter 11 – Organic Chemistry Chapter 12 – Hydrocarbons	6	4	8
Q4	Chapter 13 – Biochemistry Chapter 14 – The Atmosphere		4	8
Total Marks (Short Questions)				24

3. Chemistry Long Questions Pairing Scheme 2025

Each long question has two parts (a and b) from two different chapters. Students must attempt one complete question (both parts a and b together). Each carries 8 marks.

Question No.	Chapters	Choice	Marks
Q5	Chapter 9 (a) & Chapter 10 (b)	Attempt any one	8
Q6	Chapter 11 (a) & Chapter 12 (b)	Attempt any one	8
Q7	Chapter 13 (a) & Chapter 14 (b)	Attempt any one	8
Total Marks (Long Questions)			24

GRAYLAP.COM

Chemistry Paper Summary 2025

Section	Total Marks
MCQs	12
Short Questions	24
Long Questions	24
Grand Total	60

Chemistry Preparation Tips

To score high marks in Chemistry, follow these study tips:

- Memorize all important reactions, formulas, and equations.
- Understand the basic principles of Organic Chemistry clearly.
- Revise definitions and laws from every chapter.
- Focus more on important chapters as per the pairing scheme.
- Solve previous years' papers for better practice and understanding.