GRAYLAP.COM

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

The 10th Class Mathematics Pairing Scheme 2025 is the same for all Punjab Boards, including Lahore, Faisalabad, Sargodha, Multan, Gujranwala, Bahawalpur, Rawalpindi, D.G. Khan, and Sahiwal.

This scheme helps students understand how many MCQs, Short Questions, and Long Questions will appear from each chapter in the final exam.

1. Mathematics MCQs Pairing Scheme 2025

Chapter No.	Chapter Title	Expected MCQs
1	Quadratic Equations	1
2	Theory of Quadratic Equations	1
3	Variations	1
4	Partial Fractions	1
5	Sets and Functions	1
6	Basic Statistics	1
7	Introduction to Trigonometry	1
8	Projection of a Side	1
9	Chords of a Circle	1
10	Tangent to a Circle	1
11	Chord and Arc Properties	1
12	Practical Geometry	1
Total MCQs		12

GRAYLAP.COM

Total Marks (MCQs): 12

2. Mathematics Short Questions Pairing Scheme 2025

Each short question section includes 6 questions, from which students must attempt 4. Below is the detailed short question scheme:

Ouestion No.	•		Questions to Attempt	Marks
Q2	Chapters 1 – 4	6	4	8
Q3	Chapters 5 – 8	6	4	8
Q4	Chapters 9 – 12	6	4	8
Total Marks (Short Questions)				24

3. Mathematics Long Questions Pairing Scheme 2025

Each long question consists of two parts (a and b).

Students must attempt any one question from each pair.

Each question carries 8 marks.

Question No.	Chapters	Choice	Marks
Q5	Chapter 1 (a) & Chapter 2 (b)	Attempt any one	8
Q6	Chapter 3 (a) & Chapter 4 (b)	Attempt any one	8
Q7	Chapter 5 (a) & Chapter 6 (b)	Attempt any one	8

GRAYLAP.COM

Question No.	Chapters	Choice	Marks
Q8		Attempt any one	8
Q9		Attempt any one	8
Total Marks (Long Questions)			24 (out of 40)

Mathematics Paper Summary 2025

Part	Total Marks
MCQs	12
Short Questions	24
Long Questions	24
Total Marks	60

Mathematics Preparation Tips

Follow these smart tips for effective exam preparation:

- Practice formulas, theorems, and numerical problems daily.
- Make geometry diagrams neat and properly labeled.
- Solve important and repeated questions from past papers.
- Revise chapters according to the pairing scheme for focused preparation.