

Guess Paper for Mathematics 2026 for 9th

Unit #1: Real Numbers

- **Exercise #1.1:** Q.1, Q.2 (iii, iv, v, vi), Q.3 (Important), Q.6 (v - Important)
- **Exercise #1.2:** Q.1 (i, iii, vi), Q.2 (i, ii, v, vi, viii, ix) (v - Important), Q.4 (Important), Q.5 (Very Very Important Long)
- **Review Exercise #1:** Q.4, Q.5, Q.6, Q.7

Unit #2: Logarithms

Exercise	Important Questions
Exercise 2.1	Full Exercise
Exercise 2.2	Q.1, Q.2, Q.3 (v.Imp)
Exercise 2.3	Q.1, Q.2, Q.4 (v.Imp)
Review Exercise #2	Q.2, Q.3, Q.4, Q.5, Q.6 (i),
Exercise Chapter 3	Important Questions
Exercise 3.1	Q.1 (i, ii, iii, iv, v, vi), Q.3 (i, ii, iii, iv, v, vi), Q.4 (Imp), Q.5 (v.Imp), Q.6 (i, ii, iii), Q.7 (Imp)
Exercise 3.2	Q.3, Q.5 (Imp), Q.7
Review Exercise #3	Q.7, Q.8, Q.8 (i, ii, iv, v),

Unit #4: Factorization and Algebraic Manipulation

- **Exercise #4.1:** Q.1, Q.2, Q.3 (i, ii, iv, viii), Q.4 (i, ii, v, viii)
- **Exercise #4.2:** Q.1 (i, ii, iii), Q.3 (i, ii, iv), Q.4 (i, ii, vi)
- **Exercise #4.3:** Q.1 (i, ii, iii), Q.2 (i, ii), Q.3 (i, ii, iv), Q.5, Q.6 (**Important**)
- **Review Exercise #4:** Q.2 (ii, iii, iv, vi), Q.3 (i, iv),

Unit #5: Linear Equations and Inequalities

- **Exercise #5.1:** Q.1 (i, ii, iv), Q.2 (i, ii, iii, iv), Q.3 (i, iii, v, vi), Q.2 (i, ii, vi) (**Long**)
- **Exercise #5.2:** Full exercise for **Long Questions (v.v.Imp)**

- **Exercise #5:** Q.2 (i, iii), Q.4, Q.5 (**Long**)
- **Note:** Be sure to study the definitions from the notes.

Unit #6: Trigonometry

- **Exercise #6.1:** Q.1 (i, iii, iv), Q.2, Q.4, Q.5, Q.6 (i), Q.8
- **Exercise #6.3:** Q.1 (i, iii, iv), Q.2, Q.3, Q.5, Q.6, (**v.Imp**)
- **Exercise #6.4:** Q.1 (i, ii, iv, viii, ix, xi), Q.2 (i, ii, iii, viii)
- **Exercise #6.5:** Q.2, (if understood), Q.7,
- **Review Exercise #6:** Q.2 (i, iii)(a), Q.2(b)(i, iii), Q.3 (i, iv), Q.4 (**Imp**)

Unit #7: Coordinate Geometry

- **Exercise #7.1:** Q.1 (i, ii, iii, iv, vii), Q.2 (**Imp Short Question**), Q.3 (a, b), Q.5 (i), Q.7 (**Imp**)
- **Exercise #7.2:** Q.1, Q.2 (i, ii), Q.6 (a, b, c, d, f), Q.8, 9
- **Review Exercise #7:** Q.2, 3 (**All important**)

Unit #9: Similar Figures

- **Exercise #9.1:** Q.4, Q.6, Q.7 (Study if the student understands; otherwise, skip)
- **Exercise #9.2:** Q.1,2,3 Q.4, (If understood)
- **Exercise #9.3:** Q.1, Q.2
- **Review Exercise #9:** Q.3 (If understood)

Unit #13: Probability

- **Definitions:** From teacher's notes
- **Examples:** Example #1, Example #3
- **Exercise #13.1:** Q.1, Q.4, Q.6, Q.9
- **Example:** Example #8
- **Exercise #13.2:** Q.1, Q.2,