

Class 9 Syllabus

Exam Pattern Overview

Total Questions	40 (Physics: 15 Chemistry: 15 Math/Bio: 10)
Total Marks	160 Marks
Duration	90 Minutes
Mode	Online — via VidhyaIQ App
Negative Marking	None (No deduction for wrong answers)
Medium	English & Hindi

Physics Syllabus

Motion

- Distance & Displacement

Force & Laws

Gravitation

Work & Energy

Sound

Matter

- Kinetic theory

Chemistry Syllabus

Matter

- Physical & Chemical change

Elements

Atoms

- Electron config

Atoms & Molecules

Cell

Diversity

Natural Resources

Motion (Math)

Algebra

- Coordinate Geometry
- Linear Equations
- Quadrilaterals



Mole Concept

Carbon Compounds

Periodic Table

- Atomic number

Ø>Ýì Biology Syllabus (NEET Focus)

Cell - Basic Unit

- Cell membrane

Tissues

Diversity

Nutrition

Health & Disease

Improvement

- Animal husbandry

Ø=ÜÐ Mathematics Syllabus (JEE Focus)

Number Systems

- Rational numbers

Linear Equations

Triangles

Quadrilaterals

Statistics

Probability

- Theoretical
- Complementary events

Natural Resources

Why do we fall ill

- Disease types
- Infectious vs Non-infectious
- Prevention

Circles

Surface Areas

Heron's Formula

Constructions

Polynomials

Coordinate Geometry

- X & Y axes
- Ordered pairs

& p Important Instructions for VSAT 2026

1. Carry a valid photo ID (Aadhaar/Pan Card) to the exam center or show it in the VidhyaIQ app.
2. Exam link will be active from 9:00 AM to 9:00 PM on the exam date.
3. Use the latest version of VidhyaIQ app for best experience.
4. Syllabus is based on latest NCERT pattern — cover all NCERT chapters thoroughly.
5. Focus on concepts and application-based questions for better scoring.

Based on your VSAT 2026 score, you can get up to 90% scholarship on VidhyaQ courses.

Preparation Tips for VSAT 2026

- 1. Start with NCERT** Complete all NCERT examples and back exercises before attempting any reference book.
- 2. Focus on Diagrams** Biology and Physics have diagram-based questions. Practice labeling and drawing.
- 3. Practice Mock Tests** Take at least 5 full-length mock tests before the exam date.
- 4. Revise Formulas** Maintain a formula sheet for Physics and Chemistry. Revise daily.
- 5. Time Management** Spend max 2 minutes per question. Flag difficult ones and return later.
- 6. Avoid Negative Thinking** No negative marking — attempt all questions!

Estimated Chapter Weightage

