

Chemistry Exam 13 — Per-Exam Overview

Chapters 1–9 (Full Syllabus) | Seemab Ali | Federal Board (FBISE) Class 9 | Attempt: 2026-06-30 | Version 2 | Total Marks: 65

CORRECTED 2026-06-30: Q3(iii)(b) — oxidation states of S in H₂SO₄ and N in HNO₃ — was not attempted (confirmed at 300 DPI; 0/2). Section C corrected from 19/20 to 17/20. Total corrected from 62.5/65 (96.2%) to 60.5/65 (93.1%).

12/12

Section A (MCQs)

31.5/33

Section B (Short)

17/20

Section C (Long)

60.5/65

Total — 93.1%

A+

Grade

Section Breakdown

Section A — MCQs (12/12)		100%
Section B — Short Questions (31.5/33)		95.5%
Section C — Long Questions (17/20)		85.0%
Overall (60.5/65)		93.1%

Strengths

- Perfect MCQ score — 12/12 across all 9 chapters
- Q3(iii)(a) redox: all three definitions (O, H, electron transfer) correct with valid distinct examples — 3/3
- Dynamic equilibrium defined better than the model answer (Q2(xi)OR)
- All stoichiometry calculations error-free: sucrose mass, molecules, moles of H₂O and H₂
- Cobalt chloride equilibrium fully answered: equation, colour changes, system/surroundings, ΔH equations (Q3(iv)OR)

Areas for Revision

- Q3(iii)(b) — Oxidation-state assignment not attempted (–2 mks, single biggest loss):** S in H₂SO₄ = +6; N in HNO₃ = +5 — both required; neither appeared on the sheet. Method: known states H=+1, O=–2; set sum to zero; solve for unknown. Another instance of stopping before completing every required sub-part.
- Dalton's limitation:** Three postulates written but limitation completely omitted (–1mk, Q3(i)(a)). Must include: atoms thought indivisible but subatomic particles were discovered; cannot explain isotopes.
- Thermochemical equations:** Q2(x) asked for one equation each for exo and endothermic reactions. Signs defined correctly but both equations missing (–1mk).
- Al group notation:** Written "3+10=13 or 3" — always state final answer clearly. Group 13, not "or 3" (–0.5mk).

Comparison vs Previous Chemistry Attempts

Date	Exam	MCQ	Total	%	Grade
12 Apr 2026	exam-01-ch1-2	12/12	64/65	98.5%	A+
17 Apr 2026	exam-02-ch3-5	12/12	59.5/65	91.5%	A+
12 May 2026	exam-03-ch6	12/12	57.5/65	88.5%	A+
12 Jun 2026	exam-04-ch7	12/12	60/65	92.3%	A+
24 Jun 2026	exam-12-ch1-9	12/12	62.5/65	96.2%	A+
30 Jun 2026	exam-13-ch1-9 (this — CORRECTED)	12/12	60.5/65	93.1%	A+

exam-13 (60.5/65, 93.1%) sits just below the other full-syllabus paper exam-12 (62.5/65, 96.2%); both are clear A+ results with perfect MCQ. Chemistry subject average is 364.0/390 = 93.3% across all 6 papers. The Q3(iii)(b) omission and the Q2(x) missing equations together account for 3 of the 4.5 marks lost — both are simple recoverable drill items.