

Biology — Chapter 4: Cell Cycle

Per-Exam Overview | Candidate: Seemab | Attempt: 2026-06-08 | Exam: exam-03-ch4 | FBISE Class 9 SSC-I

62.5

Total Score (out of 65)

96.2%

Percentage

A+

Grade

12/12

Section A (MCQs)

31.5/33

Section B (Short)

19/20

Section C (Long)

Section Breakdown

Section A — MCQs (12/12)

12 / 12 = 100% — Perfect score

Section B — Short Answers (31.5/33)

31.5 / 33 = 95.5% — 0.5 off on Q.2(viii)(or)

Section C — Long Answers (19/20)

19 / 20 = 95% — Q.3(ii) centromere role missing

Subject Performance Card

Strengths on this exam

- Perfect MCQs (12/12):** All conceptual questions answered correctly, including bivalent composition, site of crossing over, chromosome halving mechanism, and G0 phase existence.
- G0 phase explanation:** Neurons (permanent) vs liver/kidney cells (temporary) — correctly distinguished with examples, a detail many students miss entirely.
- Prophase I in full detail:** Synapsis, bivalent, chiasmata, crossing over — all named, placed in correct stage, causally linked. This is the hardest sub-topic of Chapter 4.
- Meiosis vs Mitosis comparison:** Six valid criteria in clean tabular format with all entries accurate (location, division count, daughter cells, ploidy, crossing over, chiasmata).
- Chromosome number maintenance (Q.2(x)):** Human example used correctly with 46, 23, and 46 figures in the right order.
- Cytokinesis I:** Animal (cleavage) vs plant (cell wall) distinction correctly stated; consequences for meiosis II correctly noted.

Areas to work on

- Centromere functional statement in karyokinesis (Q.3(ii)):** Always write a dedicated sentence: "At anaphase, the centromere splits, allowing sister chromatids to separate as individual chromosomes and migrate to opposite poles." Without this, 1 mark is reliably lost on any Section C karyokinesis question.
- Interphase II entry point linkage (Q.2(viii)(or)):** Connect the Cytokinesis I result to the necessity of meiosis II: "These haploid daughter cells (chromosomes still as two non-identical chromatids due to crossing over) enter Interphase II. No DNA replication occurs. Meiosis II separates these chromatids."

Comparison vs Previous Biology Attempts

Attempt	Date	Chapter	MCQ	Sec B	Sec C	Total	%
Bio-01	3 Apr 2026	Ch 1-6 (intro)	11/12	28/33	13/20	52/65	80.0%
Bio-02 sit 1	30 Apr 2026	Ch 7 (Metabolism)	12/12	30/33	18.5/20	60.5/65	93.1%
Bio-02 sit 2	2 May 2026	Ch 7 (Metabolism)	12/12	33/33	20/20	65/65	100%
Bio-03 (this)	8 Jun 2026	Ch 4 (Cell Cycle)	12/12	31.5/33	19/20	62.5/65	96.2%

This is Seemab's best first-attempt Biology score (96.2%). The only prior paper topped was Bio-02 sit 2 (100%) which was a repeat sit. On a genuinely new chapter, 96.2% on a single attempt is Seemab's Biology personal best.