

Mathematics | Units 1, 2, 4, 5, 7 (Comprehensive)

Annual Examination 2026 | SSC-I (9th Grade) | Version 1

Candidate: Seemab Date: 29 July 2026 Total Marks: 65 Syllabus: Real Numbers, Logarithms, Factorization & Algebraic Manipulation, Linear Equations & Inequalities, Coordinate Geometry

63/65
TOTAL SCORE

96.9%
PERCENTAGE

A+
GRADE

11/12
MCQ

Section Breakdown



Per-Question Marks

Q	Variant	Topic	Awarded	Max	Note
A.1-12	MCQ	All 12 multiple choice questions	11	12	Q.12 quadrant of (−x,y) missed — chose Second instead of First
2(i)	OR	Fabric cost per yard	3	3	$139.2 \div 3.2 = \text{Rs. } 43.50$
2(ii)	Main	Balloon total cost	3	3	$42 \times 1.85 = \text{Rs. } 77.70$
2(iii)	OR	Average speed & reasonableness	3	3	17.49 km/l, reasonable
2(iv)	OR	Antilog of 3.5636 & 2.9281	3	3	3661 and 847.4
2(v)	Main	Kalma Pak timing in days	2	3	57.86 correct but rounded UP to 58 (should round down to 57); no standard form
2(vi)	OR	Factorize $2x^2 - 5x - 3$	3	3	$(2x+1)(x-3)$
2(vii)	OR	HCF of two trinomials	3	3	$\text{HCF} = (x+3)$
2(viii)	OR	Absolute value equation	3	3	$z = 8/3, 4/3$
2(ix)	Main	Compound inequality	3	3	$x < -5$ or $x > -1$
2(x)	OR	Rectangle missing vertices	3	3	A(0,0), C(−4,2)
2(xi)	Main	Midpoint — find C	3	3	C = (−5,10)
3(i)	Main	$\log(63/20)$ & digits in 6^{45}	5	5	0.4983; 36 digits
3(ii)	OR	Machine surface area	5	5	$(5x-3)^2$, all 4 parts
3(iii)	Main	Double inequality & abs. value	5	5	$-17/3 \leq x \leq 4/3$; $y = \pm 9/5$
3(iv)	OR	Rhombus proof (distance formula)	5	5	4 sides = $\sqrt{13}$, diagonals 6 & 4

Performance vs Previous Math Attempts

Exam	Date	Score	%	MCQ	Sec B	Sec C	Grade
exam-01-ch1-2	18 Apr 2026	65/65	100%	12/12	33/33	20/20	A+
exam-03-ch4-5-7	22 Apr 2026	60.5/65	93.1%	12/12	29.5/33	19/20	A+
exam-04-ch4	25 May 2026	57/65	87.7%	12/12	26/33	19/20	A
exam-07-ch8	5 Jun 2026	64/65	98.5%	11/12	33/33	20/20	A+
exam-10-ch1-2-4-5-7-10	26 Jun 2026	61/65	93.8%	12/12	32/33	17/20	A+
exam-11-ch1-2-4-5-7 (1st)	3 Jul 2026	58.5/65	90.0%	12/12	31.5/33	15/20	A+
exam-11-ch1-2-4-5-7 (2nd)	5 Jul 2026	63.5/65	97.7%	12/12	32/33	19.5/20	A+
exam-12-ch1-2-4-5-7	9 Jul 2026	62/65	95.4%	12/12	31.5/33	18.5/20	A+
exam-13-ch1-2-4-5-7	17 Jul 2026	58.5/65	90.0%	11/12	32/33	15.5/20	A+
exam-14-ch1-2-4-5-7 (this)	29 Jul 2026	63/65	96.9%	11/12	32/33	20/20	A+

Math MCQ record rises to 117/120 across all 10 attempts (97.5%), 3 errors total (exam-07, exam-13, exam-14). Subject average rises to **94.3% (613.0/650, 10 attempts)**, narrowing the gap to Chemistry (94.5%) to 0.2 points, still trailing Physics (94.8%).

Strengths on This Attempt

- Perfect Section C (20/20) — the best long-question result of the four exam-11-through-14 papers on this exact syllabus.
- 10 of 11 Section B questions and all 4 Section C questions scored full marks with clean, complete working.
- Every multi-part question (machine surface area (a)-(d), double inequality + absolute value, 8-distance rhombus proof) finished in full — no incomplete sub-parts anywhere.
- Both antilog lookups and the HCF-by-factorization question executed with textbook precision.

Priority Revision Targets

- Rounding-direction instructions (−1 mark):** Q.2(v) computed 57.86 days correctly but rounded to 58 instead of DOWN to 57 as the question specifically asked, and never wrote the requested standard-form figure. Treat "round down" as floor, not nearest-integer rounding.
- Re-verify each MCQ sign fresh (−1 mark):** Q.12 answered "Second quadrant" again right after Q.11's genuine Second-quadrant answer, instead of re-deriving the sign of −x for the new question.