

Physics | Units 1-6 and 9 (Comprehensive)

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

Candidate: Seemab Date: 2 July 2026 Total Marks: 65 Syllabus: Measurement, Kinematics, Dynamics-I and II, Pressure, Work and Energy, Nature of Science

61/65

TOTAL SCORE

93.8%

PERCENTAGE

A+

GRADE

12/12

MCQ (PERFECT)

Section Breakdown

Section A (MCQs)		12/12 (100%)
Section B (Short Ans.)		30.5/33 (92.4%)
Section C (Long Ans.)		18.5/20 (92.5%)

Per-Question Marks

Q	Variant	Topic	Awarded	Max	Note
2(i)	OR	Significant figures	3	3	All correct
2(ii)	OR	Prefixes and unit conversion	3	3	All correct
2(iii)	Main	Distance, displacement, average speed	2.5	3	-0.5: displacement direction not stated
2(iv)	Main	Newton's 2nd law and mass calculation	2	3	-1: $m = 8$ kg not computed
2(v)	OR	Impulse and momentum (cricket ball)	3	3	All correct, direction-aware
2(vi)	OR	Principle of moments (balance calculation)	2	3	-1: 120 divided by 6 written as 60; correct answer is $d = 20$ cm
2(vii)	Main	Centripetal force and calculation	3	3	All correct
2(viii)	Main	Hooke's law and spring constant	3	3	All correct, 4 cm to 0.04 m converted
2(ix)	Main	Pressure definition and box calculation	3	3	All correct
2(x)	OR	Power definition and pump calculation	3	3	All correct
2(xi)	Main	Steps of scientific method	3	3	All 5 steps in correct order
3(i)	Main	Acceleration, distance, v-t graph	4	5	-1: part (c) area under v-t graph not answered
3(ii)	Main	Momentum and conservation (collision)	4.5	5	-0.5: law not stated in words (lenient; strict FBISE: -1)
3(iii)	OR	Derivation $P = \rho \times g \times h$ and total pressure	5	5	Full marks, complete derivation
3(iv)	OR	Conservation of energy (ball drop)	5	5	Full marks, all three sub-parts correct

Performance vs Previous Physics Attempts

Exam	Date	Score	%	MCQ	Sec B	Sec C	Grade
exam-01-ch1-2	7 Apr 2026	63.5/65	97.7%	12/12	32.5/33	19/20	A+
exam-02-ch3-4-9	10 Apr 2026	62/65	95.4%	12/12	30.5/33	19.5/20	A+
exam-03-ch5	18 May 2026	65/65	100%	12/12	33/33	20/20	A+
exam-04-ch6	22 Jun 2026	55.5/65	85.4%	12/12	29/33	14.5/20	A
exam-07-ch1-6-9	25 Jun 2026	58.5/65	90.0%	12/12	31.5/33	15/20	A+
exam-08-ch1-6-9 (this)	2 Jul 2026	61/65	93.8%	12/12	30.5/33	18.5/20	A+

Physics MCQ: perfect 12/12 on all 6 physics exams (72/72, 100% all-time). Subject average: 93.7% (365.5/390, 6 exams).

Strengths

- 10th consecutive perfect MCQ | physics MCQ 72/72 all-time (100%)
- Full $P = \rho \times g \times h$ derivation with all intermediate steps (5/5)
- Conservation of energy with textbook-level law statement and clean algebra (5/5)
- Direction-aware impulse and momentum calculation
- Hooke's law, pressure definition, power definition: all faultless
- All 5 scientific method steps in correct order

Priority Revision Targets

- Sanity-check numerical answers:** $d = 60$ cm is impossible on a half-metre arm. $6 \times 20 = 120$, so $120 / 6 = 20$, not 60
- State direction for all vector answers (displacement, momentum, velocity)
- Re-read every question fully after finishing; tick each lettered sub-part before moving on
- Write the verbal law statement before the formula in Section C
- If a question says "calculate", write the number, not just the formula

