

Physics exam-07-ch1-6-9

SINGLE ATTEMPT OVERVIEW

Seemab | 25 June 2026 | Federal Board Annual 2026 Format | Chapters 1, 2, 3, 4, 5, 6, 9 (Full-Year Cumulative)

Correction note (2026-06-25 deep re-check): Q.3(iii)OR re-marked from 3/5 to 2/5. Three practical applications of Hooke's law (worth 2 marks) were entirely absent; original report deducted only 0.5 for this. Sketch deduction corrected from 1.0 to 0.5 (labels were correctly described). Section C total corrected from 16/20 to 15/20. Grand total: 59.5 → **58.5/65 (90.0%, A+)**.

58.5/65
TOTAL SCORE

90.0%
GRADE A+

12/12
MCQS (PERFECT)

31.5/33
SECTION B

15/20
SECTION C

Section Breakdown

Section A — MCQs

12/12

100.0%

- All 12 bubbles match key exactly
- 6th consecutive perfect MCQ (exams 14-19)
- Physics MCQ all-time: 60/60

Section B — Short Answers

31.5/33

95.5%

- 8 of 11 questions: full 3/3
- Q.2(ii): "longest path" for distance (-0.5)
- Q.2(vi)OR: only 1 of 2 friction disadvantages (-0.5)
- Q.2(viii)OR: derivation correct, depth conclusion missing (-0.5)

Section C — Long Answers

15/20

75.0%

- Q.3(i)OR 4/5: vibratory-motion example absent (-1)
- Q.3(ii) 4/5: Newton's law limitations absent (-1)
- Q.3(iii)OR 2/5: applications (2 marks) absent; sketch not drawn (-2.5 total)
- Q.3(iv)OR 5/5: power, efficiency, 100%-impossibility — all perfect

Performance at a Glance



Strengths in This Attempt

- Perfect MCQs — 100% across all 12 questions
- Newton's laws with $F_{as} = -F_{sa}$ mathematical precision
- Hooke's law: $F = kx$, k defined with correct units
- $P = \rho gh$: complete multi-step derivation
- Power & efficiency: Q.3(iv) scored 5/5 including why 100% efficiency is impossible
- Two rotatory examples given (Earth, fan) without prompting

Areas for Revision

- Vibratory daily-life example (pendulum, guitar string, tuning fork)
- Limitations of Newton's laws (relativistic speeds, sub-atomic scale)
- Elasticity vs inelasticity: do not conflate "elastic limit" with "inelastic material"
- Force-extension graph: draw the curve, do not just describe labels
- Hooke's law applications: spring balance, watch balance wheel, galvanometer

Critical Pattern: Stopping Early (4th Consecutive Exam)

- Q.3(iii)OR: applications sub-part (2 marks) and sketch entirely absent. Cost: 2.5 marks.
- Across the last 4 exams this pattern has cost approximately 10 marks in Section C.
- Action: after each long answer, re-read the full question text and tick every sub-part before moving on.

Physics Attempt History

#	Date	Exam	MCQ	Sec B	Sec C	Total	%	Grade
1	7 Apr 2026	exam-01-ch1-2	12/12	—	—	63.5/65	97.7%	A+
2	10 Apr 2026	exam-02-ch3-4-9	12/12	—	—	62/65	95.4%	A+
3	18 May 2026	exam-03-ch5	12/12	—	—	65/65	100%	A+
4	22 Jun 2026	exam-04-ch6	12/12	31/33	12.5/20	55.5/65	85.4%	A
5	25 Jun 2026	exam-07-ch1-6-9	12/12	31.5/33	15/20	58.5/65	90.0%	A+

Physics subject average across 5 exams: $304.5/325 = 93.7\%$. This attempt recovers the grade from A (85.4%) back to A+, with a 4.6-point percentage improvement from exam-04. Section C remains the only area pulling the score below the 95%+ band seen in the first three Physics exams.

